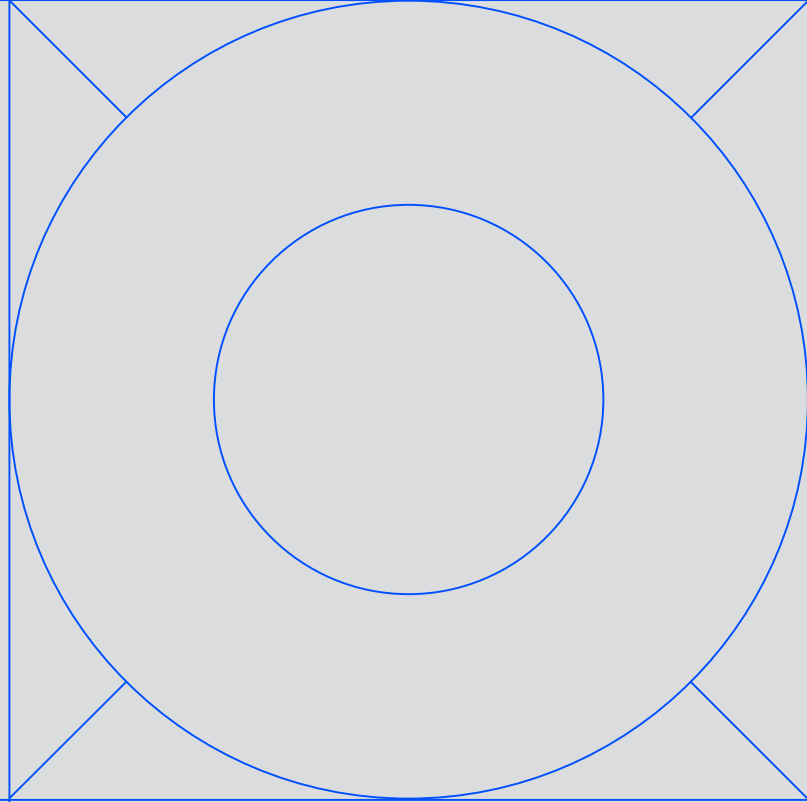
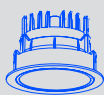


Downlights



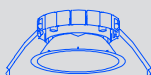
Sia
180



Biwa
196



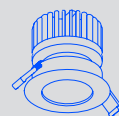
Veo
200



Vol
205



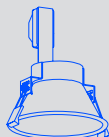
Play
208



Lite
242



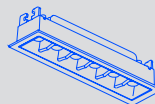
Dome
248



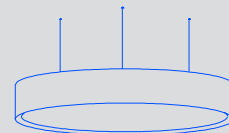
Ges
249



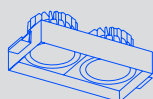
Bento
251



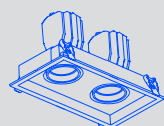
Luno
264



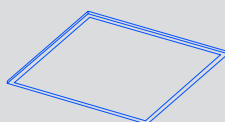
Multidir Evo
265



Totem
270



Ecofit
274

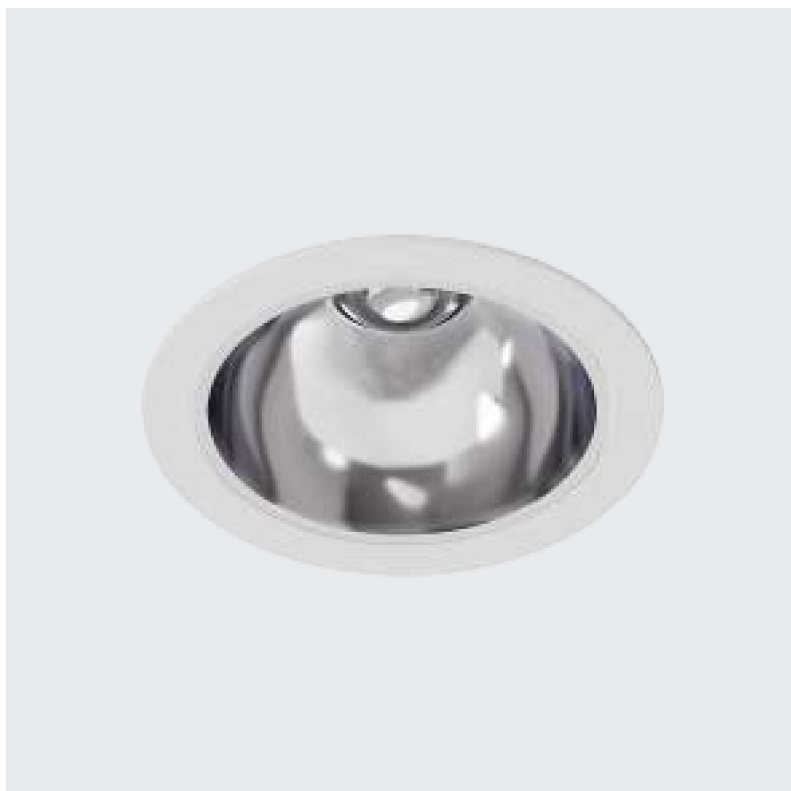


Sia

Designed by LedsC4 Architectural



+ Sia



Sia ist ein Downlight, das sich dank der breiten Palette von Versionen jedes Modells hervorragend an jeden Raum anpassen lässt. Das äußerst gleichmäßige Licht kann durch die umfassende Auswahl an Linsen leicht moduliert werden.

Sia è un downlight con una grande capacità di adattamento allo spazio, grazie alle numerose versioni di ogni modello. Con un alto rendimento, offre una luce molto uniforme che può essere modulata facilmente grazie alla quantità di lenti disponibili.

Mit maximaler Leistung und Komfort bietet Sia ein Licht, das sich dem Raum anpasst
 Massimo rendimento e comfort, Sia proietta una luce che si adatta allo spazio



Sia Standard in den Büros von Verdissimo. Dank der geringen Blendwirkung (UGR<19) eignet sich diese Beleuchtungslösung ideal für Arbeitsplätze.

sia Standard in Uffici Verdissimo. Il suo abbagliamento ridotto (UGR<19) lo rende la soluzione ideale per illuminare gli spazi di lavoro.

Sia Standard

186

Ø 115 mm



Sia Adjustable

190

Ø 115 mm



Sia Lens

193

Ø 115 mm



Ø 170 mm



Ø 180 mm



Ø 225 mm



12- 33, 4W



Ultra Wide Flood 80°

Trim



14 60

Trimless



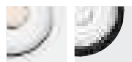
WT

12-33.4 W



Extra Spot 18° - Extra Medium 38°

Trim



14 60

Trimless



WT

12-17.7 W



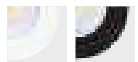
Wall Washer - Batwing - Square - Narrow

Trim



WR WN

Trimless



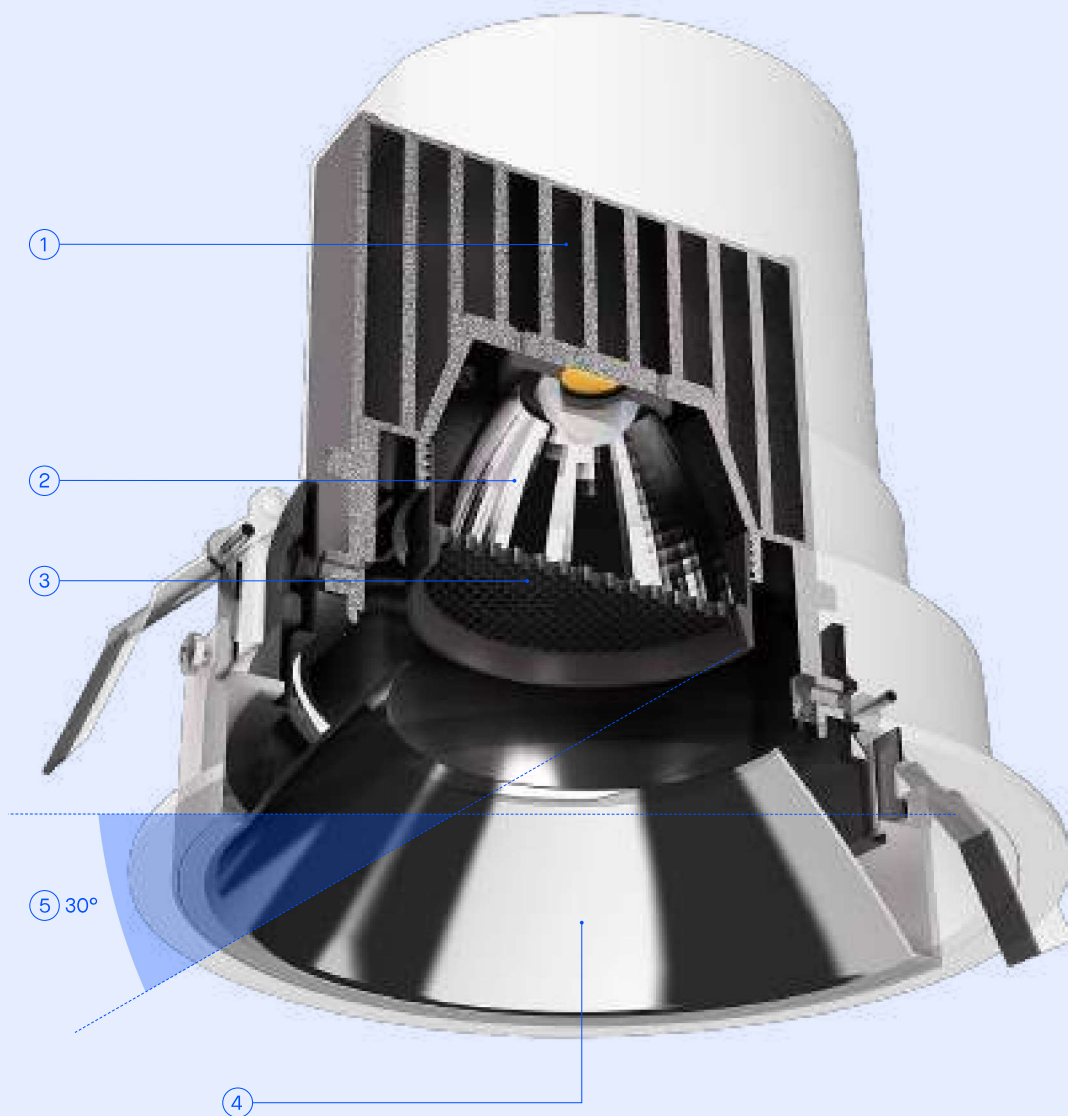
WP WQ



Vielfältige Einsatzmöglichkeiten dank
zahlreicher Installationsoptionen, Formen und
sowohl festen als auch verstellbaren Versionen
Grande capacità, grazie alle sue molteplici
opzioni di installazione e forme, sia in le
versioni fisse come in quelle regolabili

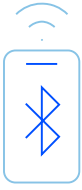


- ① Standard Square Trimless
- ② Standard Round Trimless
- ③ Adjustable Round Trimless
- ④ Standard Square Trim
- ⑤ Standard Round Trim
- ⑥ Adjustable Round Trim
- ⑦ Lens Wall Washer



- ① Wärmeableiter
Dissipatore termico
- ② Hoher Komfort-Reflektor
Riflettore ad alto comfort
- ③ Zubehör:
Accessori:
Wabenraster Diffusor
Pannello a nido d'ape
Elliptischer Diffusor
Diffusore ellittico
Quadratischer Diffusor
Diffusore quadrato
Diffusor opal
Diffusore opalino
- ④ Sekundärreflektor
hochvakuumverchromt
Riflettore secondario
cromato ad alto vuoto
- ⑤ 30° Abschneidewinkel
verhindert Blendung
Angolo di taglio di 30°
impedisce
l'abbagliamento

Smart-Funktionen Funzionalità Smart



Mithilfe konnektiver Treiber wie Bluetooth Mesh oder D4i ermöglicht Sia die Regelung durch selektive Interaktion mit dem Licht sowie verschiedene Funktionen wie Stromsparen bei Abwesenheit von Personen, Zeitprogrammierung oder Systeme zur Ausnutzung des Tageslichts.

Tramite drivers connessi, Bluetooth Mesh o S4i, Sia può essere regolata con un'interazione selettiva con la luce e diverse funzionalità come risparmio energetico in base all'occupazione, programmazioni orarie o sistemi di sfruttamento della luce naturale.



Exklusives Notfallmodul Modulo emergenza esclusivo

Siehe Optionen S. 971
Consultare opzioni p. 971





Sia Standard



Version mit fester Optik zur Anpassung an Projektanforderungen jeder Art
Versione con ottica fissa che si adatta a qualsiasi esigenza e progetto

In 3 Größen erhältlich
Disponibile in 3 misure



Small (Ø115)

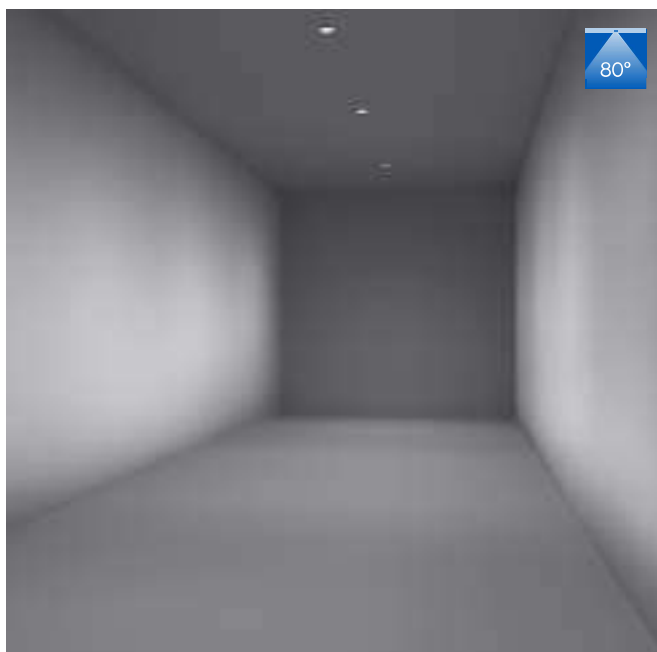


Big (Ø170)



XL (Ø225)

Ultra Wide Flood-Winkel
Angolo Ultra Wide flood



UGR <19

Sia Standard

BODY MAT	DIF MAT	50000h	2
AL	PMMA	L80 B20	MacAdam

Sia Standard 115

IP	WELL		
54			

Codebeispiel / Esempio di codice: **AH11-12V8W10U14**

Model	W	K / Cri / Real lm	Optics	Source	Finishes
AH11 - Rund / Klein / Mit Rahmen Rotondo / Piccolo / Con Cornice 0-16 mm \varnothing 100		V8 2700K / CRI80 / 1407 lm	W1 76°	OU ON-OFF 100-240V	14 60 WT
		W8 3000K / CRI80 / 1407 lm		DS DALI-2 100-240V	
		W9 3000K / CRI90 / 1261 lm		BB 36V/max.350mA	
		X8 4000K / CRI80 / 1401 lm			
AH13 - Quadratisch / Klein / Mit Rahmen Quadrato / Piccolo / Con Cornice 0-16 mm \square 100x100		V8 2700K / CRI80 / 1829 lm	W1 76°	OU ON-OFF 100-240V	
		W8 3000K / CRI80 / 1829 lm		DS DALI-2 100-240V	
		W9 3000K / CRI90 / 1646 lm		BB 36V/max.500mA	
		X8 4000K / CRI80 / 1822 lm			
AH12 - Rund / Klein / Ohne Rahmen Rotondo / Piccolo / Senza Cornice 0-16 mm \varnothing 96					
AH14 - Quadratisch / Klein / Ohne Rahmen Quadrato / Piccolo / Senza Cornice 0-16 mm \square 97x97					

DOWNLIGHTS

Sia emergency
 P. 971

Sia Standard 170



Codebeispiel / Esempio di codice: **AH15-25V8W1OU14**

Model	W	K / Cri / Real lm	Optics	Source	Finishes
AH15 - Rund / Groß / Mit Rahmen Rotondo / Grande / Con Cornice 0-16 mm 150	25 25W	V8 2700K / CRI80 / 2840 lm	W1 79°	OU ON-OFF 100-240V	14 60 WT
		W8 3000K / CRI80 / 2840 lm		DS 1-10V/PUSH/DALI 220-240V	
		W9 3000K / CRI90 / 2572 lm		BB 36V/max.700mA	
		X8 4000K / CRI80 / 2858 lm			
AH17 - Quadratisch / Groß / Mit Rahmen Quadrato / Grande / Con Cornice 0-16 mm 150x150	33 33.4W	V8 2700K / CRI80 / 3459 lm	W1 79°	OU ON-OFF 100-240V	
		W8 3000K / CRI80 / 3459 lm		DS 1-10V/PUSH/DALI 220-240V	
		W9 3000K / CRI90 / 3133 lm		BB 36V/max.900mA	
		X8 4000K / CRI80 / 3481 lm			
AH16 - Rund / Groß / Ohne Rahmen Rotondo / Grande / Senza Cornice 0-16 mm 141					WT
AH18 - Quadratisch / Groß / Ohne Rahmen Quadrato / Grande / Senza Cornice 0-16 mm 144x144					WT

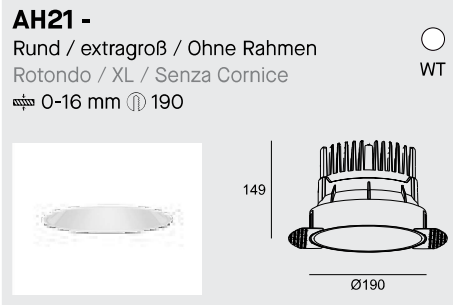


Sia emergency
 P. 972



Codebeispiel / Esempio di codice: **AH19-37W8W10U14**

Model	W	K / Cri / Real lm	Optics	Source	Finishes
AH19 - Rund / extragroß / Mit Rahmen Rotondo / XL / Con Cornice 0-16 mm 215	37 37W	W8 3000K / CRI80 / 3548 lm	W1 76°	OU ON-OFF 100-240V	14 60 WT
		W9 3000K / CRI90 / 3080 lm		DS 1-10V/PUSH/DALI 220-240V	
		X8 4000K / CRI80 / 3548 lm		BB 36V/ max.1000mA	
	44 44,5W	W8 3000K / CRI80 / 4102 lm	W1 76°	OU ON-OFF 100-240V	
		W9 3000K / CRI90 / 3560 lm		DS DALI 100-277V	
		X8 4000K / CRI80 / 4102 lm		BB 36V/max.1200mA	



→ **Sia emergency**
 ⓘ P. 973

INDOOR

DOWNLIGHTS

Sia Adjustable

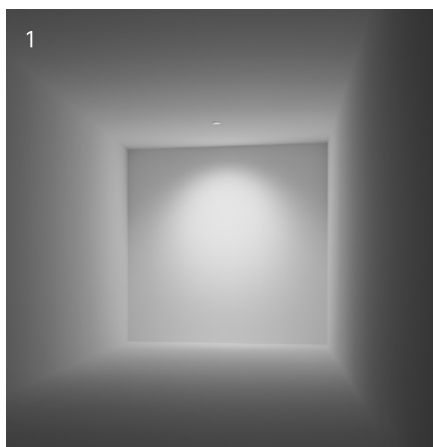


Sia Adjustable ist ein im Schwenkbereich einstellbares Down light mit vielseitigen Einsatzmöglichkeiten. In Versionen mit verschiedenen Lichtaustrittswinkeln: narrow, spot oder medium

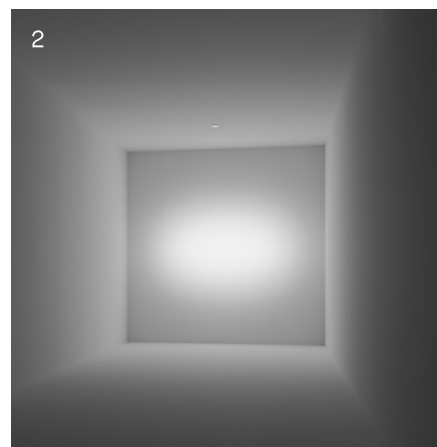
Sia Adjustable è un downlight orientabile con una grande versatilità d'uso. Presenta versioni con diverse aperture del fascio di luce: narrow, spot o medium

Zubehör für die Lichtmodulation

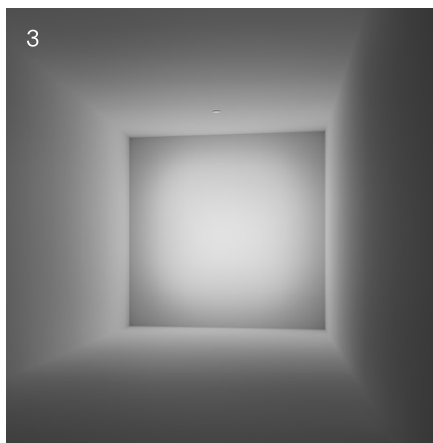
Accessori per modulare la luce



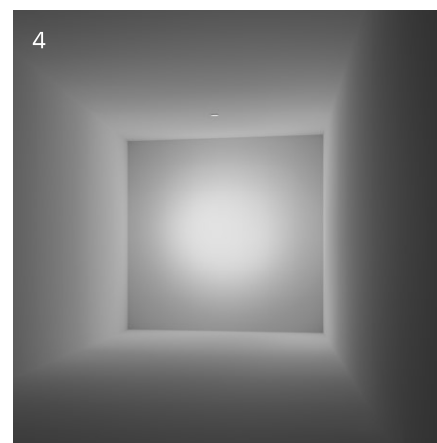
1
Wabenraster Diffusor
Pannello a nido d'ape



2
Elliptischer Diffusor
Diffusore ellittico



3
Quadratischer Diffusor
Diffusore quadrato


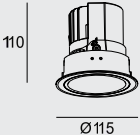

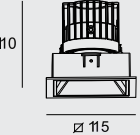

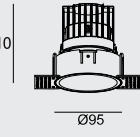

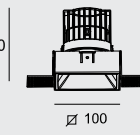


4
Diffusor opal
Diffusore opalino

IP	UGR	BODY MAT	DIF MAT	50000h	2	WELL			
23	<13	AL	PMMA	L80 B20	MacAdam			350°	

Sia Adjustable 115

Codebeispiel / Esempio di codice: **AH31-12V8S30U14**

Model	W	K / Cri / Real lm	Optics	Source	Finishes
AH31 - Rund / Klein / Mit Rahmen Rotondo / Piccolo / Con Cornice 0-20 mm 105 30° 350°  	12 12W	V8 2700K / CRI80 / 1075 lm	S3 20° M3 39° BB 36V/max.350mA	OU ON-OFF 100-240V	14 60 WT
		W8 3000K / CRI80 / 1075 lm		DS DALI-2 100-240V	
		W9 3000K / CRI90 / 979 lm			
		X8 4000K / CRI80 / 1128 lm			
AH33 - Quadratisch / Klein / Mit Rahmen Quadrato / Piccolo / Con Cornice 0-20 mm 102x102 30° 350°  	17 18W	V8 2700K / CRI80 / 1463 lm	S3 20° M3 39° BB 36V/max.500mA	OU ON-OFF 100-240V	
		W8 3000K / CRI80 / 1463 lm		DS DALI-2 100-240V	
		W9 3000K / CRI90 / 1335 lm			
		X8 4000K / CRI80 / 1538 lm			
AH32 - Rund / Klein / Ohne Rahmen Rotondo / Piccolo / Senza Cornice 0-20 mm 95 30° 350°  					WT
AH34 - Quadratisch / Klein / Ohne Rahmen Quadrato / Piccolo / Senza Cornice 0-20 mm 100x100 30° 350°  					WT

Sia Adjustable 170

 Codebeispiel / Esempio di codice: **AH35-25V8S3OU14**

Model	W	K / Cri / Real lm	Optics	Source	Finishes
AH35 - Rund / Groß / Mit Rahmen Rotondo / Grande / Con Cornice 0-20 mm 170 30° 350°	25 25W	V8 2700K / CRI80 / 1984 lm	S3 19°	OU ON-OFF 100-240V	14 60 WT
		W8 3000K / CRI80 / 1810 lm	M2 28°	DS 1-10V/PUSH/DALI 220-240V	
		W9 3000K / CRI90 / 1621 lm	M3 38°	BB 36V/max.700mA	
		X8 4000K / CRI80 / 1868 lm			
AH37 - Quadratisch / Groß / Mit Rahmen Quadrato / Grande / Con Cornice 0-20 mm 167x167 30° 350°	33 33.8W	V8 2700K / CRI80 / 2401 lm	S3 19°	OU ON-OFF 100-240V	
		W8 3000K / CRI80 / 2188 lm	M2 28°	DS 1-10V/PUSH/DALI 220-240V	
		W9 3000K / CRI90 / 1935 lm	M3 38°	BB 36V/max.900mA	
		X8 4000K / CRI80 / 2230 lm			
AH36 - Rund / Groß / Ohne Rahmen Rotondo / Grande / Senza Cornice 0-20 mm 166 30° 350°					WT

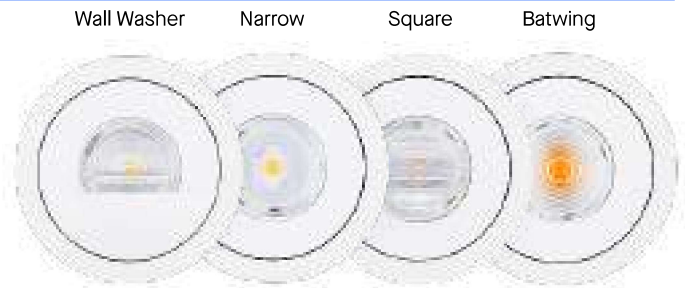
Sia Adjustable 115 12W Sia Adjustable 115 17W Sia Adjustable 170 25W Sia Adjustable 170 33W

Optisches Zubehör

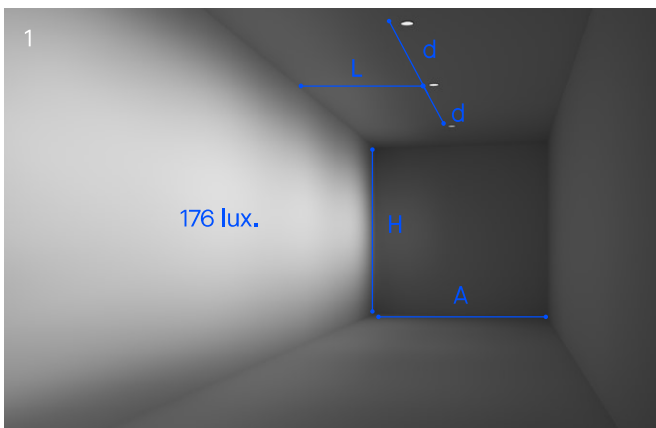
Accessori ottici

	Elliptischer Diffusor (1 Stk.) Diffusore ellittico (1 pz.)	-	-	71-5646-60-00	71-5646-60-00
	Quadratischer Diffusor (1 Stk.) Diffusore quadrato (1 pz.)	-	-	71-5647-60-00	71-5647-60-00
	Weichzeichnerlinse (5 Stk.) Diffusore del fascio di luce (5 pz.)	71-6099-00-00	71-6099-00-00	-	-
	Wabenraster Diffusor (5 Stk.) Pannello a nido d'ape (1 pz.)	-	-	71-5201-60-00	71-5201-60-00

Sia Lens beinhaltet ein Linsensystem, das die Erzeugung verschiedener Lichteffekte ermöglicht
 Sia Lens incorpora un sistema di lenti che consentono di creare vari effetti luminosi

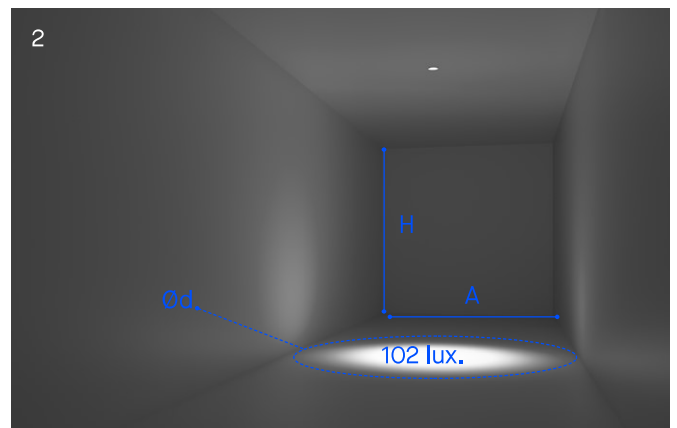


Wall Washer



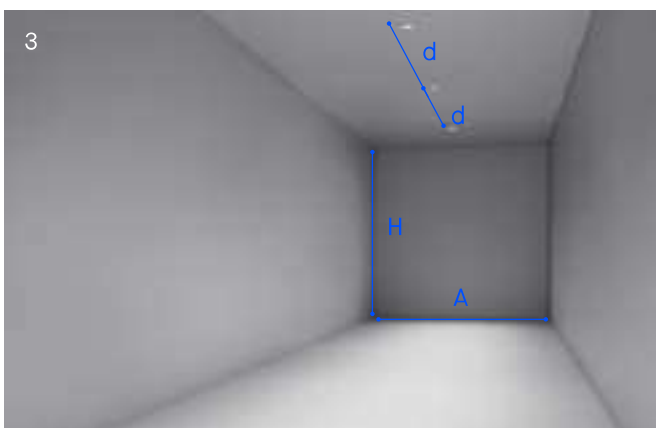
A= 3 mts., H= 4 mts., L= 1,45 mts., d= 1,40 mts., U= 0,60

Narrow



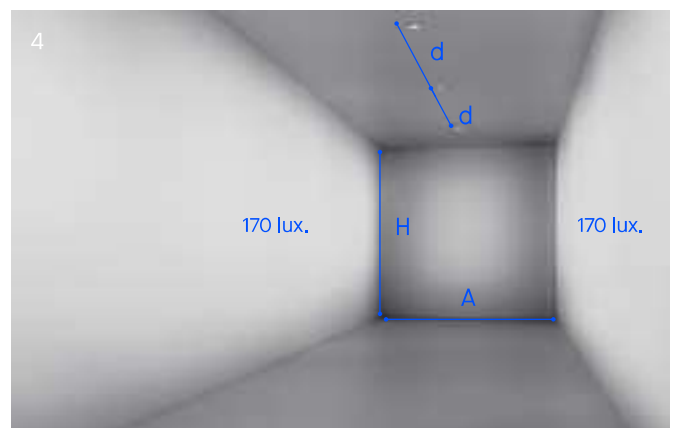
A= 3 mts., H= 3 mts., d= 3,3 mts., U= 0,63 mts.

Square



A= 3 mts., H= 3 mts., d= 3,3 mts., U= 0,60

Batwing



A= 3 mts., H= 3 mts., d= 2 mts., U= 0,69

① **Wall Washer**

Perfekte Wandbeleuchtung.
 Perfetto effetto wallwasher sulle pareti.

② **Narrow**

Kontrollierte, scharfe Akzentbeleuchtung ohne Restlicht.
 Effetto di accento con luce controllata, nitida e senza residui.

③ **Square**

Quadratischer Lichtstrahl.
 Proiezione di fascio di luce quadrato.

④ **Batwing**

Beidseitiger Lichtaustritt für Flure zur Erzeugung und Verstärkung eines gleichmäßigen Lichteffekts an der Wand von der Decke bis zum Boden.
 Emissione bilaterale per corridoi, ottiene un effetto uniforme dal soffitto al pavimento, accentuando l'effetto di luce uniforme sulle pareti.

BODY MAT	DIF MAT	50000h	2
AL	PMMA	L80 B20	MacAdam

Sia Lens
Batwing

IP	WELL		
54			

Codebeispiel / Esempio di codice: **AH24-12V8AZOUWR**

Model		W	K / Cri / Real lm	Optics	Source	Finishes
AH24 - Batwing / Mit Rahmen Batwing / Con Cornice 0-16 mm 100	 WN WR	12 12W	V8 2700K / CRI80 / 1444 lm	AZ Batwing	OU ON-OFF 100-240V DS DALI-2 100-240V BB 36V/max.350mA	WR WN WP WQ
			W8 3000K / CRI80 / 1444 lm			
			W9 3000K / CRI90 / 1244 lm			
			X8 4000K / CRI80 / 1444 lm			
AH25 - Batwing / Ohne Rahmen Batwing / Senza Cornice 0-16 mm 96	 WP WQ	17 17.7W	V8 2700K / CRI80 / 1886 lm	AZ Batwing	OU ON-OFF 100-240V DS DALI-2 100-240V BB 36V/max.500mA	WR WN WP WQ
			W8 3000K / CRI80 / 1886 lm			
			W9 3000K / CRI90 / 1624 lm			
			X8 4000K / CRI80 / 1886 lm			

Sia Lens
Narrow

IP	WELL		
54			

Codebeispiel / Esempio di codice: **AH28-12V8AZOUWR**

Model		W	K / Cri / Real lm	Optics	Source	Finishes
AH28 - Narrow / Mit Rahmen Narrow / Con cornice 0-16 mm 100	 WN WR	12 12W	V8 2700K / CRI80 / 1347 lm	AZ Narrow	OU ON-OFF 100-240V DS DALI-2 100-240V BB 36V/max.350mA	WR WN WP WQ
			W8 3000K / CRI80 / 1347 lm			
			W9 3000K / CRI90 / 1159 lm			
			X8 4000K / CRI80 / 1347 lm			
AH29 - Narrow / Ohne Rahmen Narrow / Senza Cornice 0-16 mm 96	 WP WQ	17 17.7W	V8 2700K / CRI80 / 1757 lm	AZ Narrow	OU ON-OFF 100-240V DS DALI-2 100-240V BB 36V/max.500mA	WR WN WP WQ
			W8 3000K / CRI80 / 1757 lm			
			W9 3000K / CRI90 / 1513 lm			
			X8 4000K / CRI80 / 1757 lm			

Sia Lens Square



Codebeispiel / Esempio di codice: **AH26-12V8AZOUWR**

Model		W	K / Cri / Real lm	Optics	Source	Finishes
AH26 - Square / Mit Rahmen Square / Con cornice 0-16 mm 100	 51 Ø115	12 12W	V8 2700K / CRI80 / 1392 lm	AZ Square	OU ON-OFF 100-240V	WR WN WP WQ
			W8 3000K / CRI80 / 1392 lm		DS DALI-2 100-240V	
			W9 3000K / CRI90 / 1198 lm		BB 36V/max.350mA	
			X8 4000K / CRI80 / 1392 lm			
AH27 - Square / Ohne Rahmen Square / Senza Cornice 0-16 mm 96	 51 Ø96	17 17.7W	V8 2700K / CRI80 / 1826 lm	AZ Square	OU ON-OFF 100-240V	
			W8 3000K / CRI80 / 1826 lm		DS DALI-2 100-240V	
			W9 3000K / CRI90 / 1572 lm		BB 36V/max.500mA	
			X8 4000K / CRI80 / 1826 lm			

Sia Lens Wallwasher



Codebeispiel / Esempio di codice: **AH22-12V8AZOUWR**

Model		W	K / Cri / Real lm	Optics	Source	Finishes
AH22 - Wall Washer / Mit Rahmen Wall Washer / Con Cornice 0-16 mm 100	 65 Ø115	12 12W	V8 2700K / CRI80 / 1297 lm	AZ Wall Washer	OU ON-OFF 100-240V	WR WN WP WQ
			W8 3000K / CRI80 / 1297 lm		DS DALI-2 100-240V	
			W9 3000K / CRI90 / 1097 lm		BB 36V/max.350mA	
			X8 4000K / CRI80 / 1297 lm			
AH23 - Wall washer / Ohne Rahmen Wall Washer / Senza Cornice 0-16 mm 96	 65 Ø96	17 17W	V8 2700K / CRI80 / 1659 lm	AZ Wall Washer	OU ON-OFF 100-240V	
			W8 3000K / CRI80 / 1659 lm		DS DALI-2 100-240V	
			W9 3000K / CRI90 / 1459 lm		BB 36V/max.500mA	
			X8 4000K / CRI80 / 1659 lm			

Biwa

Designed by BMLD 2020

Entwickelt für Akzentbeleuchtung Progettato per un'illuminazione d'accento

Aus der Zusammenarbeit von BMLD und LedsC4 entstand Biwa, ein kompaktes Downlight für die Akzentbeleuchtung. Mit Biwa lassen sich dramatische Effekte erzeugen und Lichtverhältnisse gezielt inszenieren. Dank des gestochenen scharfen Lichtstrahls ohne Restlicht sind viele Einstellungen und die präzise Anpassung an den Raum möglich.

Dalla collaborazione tra BMLD e LedsC4 nasce Biwa, un downlight compatto pensato per l'illuminazione d'accento. Biwa permette di creare effetti drammatici e giocare con i chiaroscuri della scena. Proietta un fascio di luce pulito, nitido e privo di residui e offre molte possibilità di regolazione per adattarsi con precisione allo spazio.

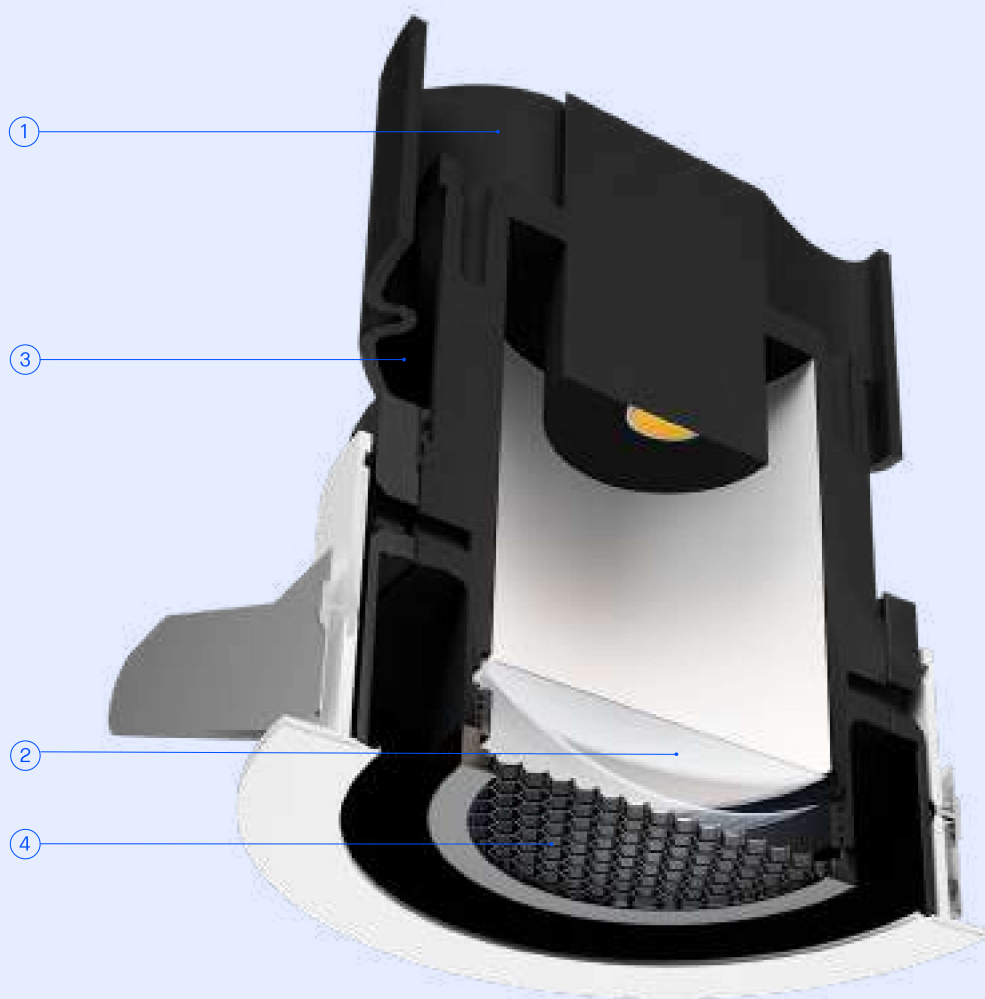
Verkleinerte Größe Dimensioni ridotte



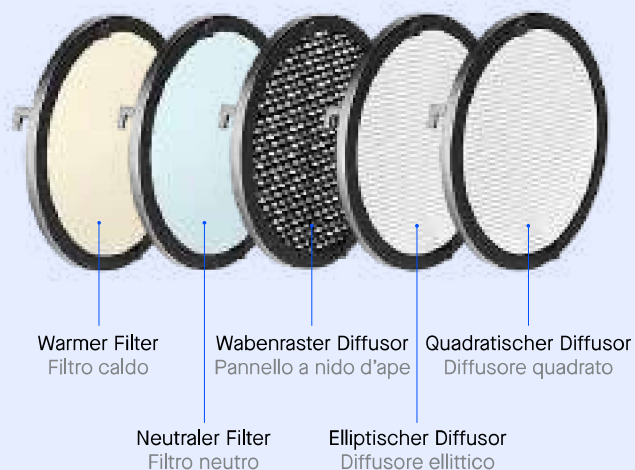


Mit Biwa können Sie jede Umgebung dramatisieren
Biwa permette di drammatizzare qualsiasi ambiente

Biwa



- ① Von LedsC4 designer, hocheffizienter Kühlkörper
Dissipatore progettato da LedsC4, altamente efficiente
- ② Optimiertes Linsensystem
Ottimo sistema di lent
- ③ Neigungsverstellung bis zu 28°
Regolazione dell'inclinazione fino a 28°
- ④ Umfangreiches Zubehör:
Ampia gamma di accessori:



Warmer Filter
Filtro caldo

Wabenraster Diffusor
Pannello a nido d'ape

Quadratischer Diffusor
Diffusore quadrato

Neutraler Filter
Filtro neutro

Elliptischer Diffusor
Diffusore ellittico

BODY MAT
AL

DIF MAT
AL



50000h
L80 B20

2
MacAdam

IP
20

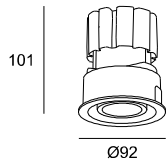
UGR
<10



28°



14



LED						
K	CRI	W Total	Real Lm	Optics	Code	
3000	90	20	206	8°	90-8205	- 14 - OU ON-OFF 100-240V
3000	90	20	255	15°	90-8206	- 14 - DS DALI-2 220-240V

85 10-25 mm

Controller

P. 1001



CASAMBI
IP20
*DALI or 0-10V driver required

71-5961-00-00

Optisches Zubehör

Accessori ottici



Wabenraster
Pannello a nido d'ape

Included



Elliptischer Diffusor (1 Stk.)
Diffusore ellittico (1 pz.)

71-8226-00-00



Quadratischer Diffusor (1 Stk.)
Diffusore quadrato (1 pz.)

71-8224-00-00



Neutralweißer Filter
Filtro neutro

71-8228-00-00



Warmweißer Filter
Filtro caldo

71-8227-00-00



Mit einer Intensität von bis zu 14000 cd können Sie jedes Objekt aus der Ferne hervorheben
Con un'intensità fino a 14000cd, permette di accentuare qualsiasi oggetto da lontano

Veo

Designed by LedsC4 Architectural



Einfaches Downlight mit klarem und funktionellem Design für unterschiedlich genutzte Räume. Die Möglichkeit der Anpassung an verschiedene Einbaudurchmesser erleichtert die Installation in Decken, in denen sich bereits ein Loch befindet.

Downlight basico, con un disegno pulito e funzionale per spazi di vari usi, che si adatta a diversi diametri da incasso, il che lo rende facile da installare su tetti con un foro esistente.

Effektive Lösung für jede Art von Ambiente
Soluzione efficiente per qualsiasi tipo di ambiente

Verschiedene Größen Dimensioni diverse



Small



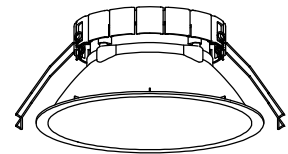
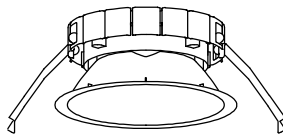
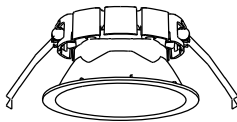
Medium



Big



Extra-Abschrägung zur Installation in Einbaulöchern
 mit anderen Größen als der Standardgröße
 Lunetta extra che consente l'installazione in fori da
 incasso con misure diverse da quelle standard



Ø 110 - 120

Ø 150 - 170

Ø 200 - 220



Ø 110- 130

Ø 161-180

Ø 210-230

Reduzierte Installationsgröße
Dimensioni di installazione ridotte

Design zur effektiven Wärmeableitung auch bei niedriger Höhe
Design che consente di dissipare efficacemente il calore anche in ambienti non molto alti

Einfache Wartung dank einer speziellen Behandlung gegen Kratzer und Staub
Di facile manutenzione grazie a uno speciale trattamento antigraffio e antipolvere

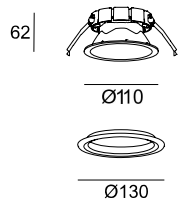


Veo

BODY MAT PC,AL	DIF MAT PC		50000h L80 B20	3 MacAdam
-------------------	---------------	--	-------------------	--------------

Veo 130mm

IP 54	LOW FLICKER			
----------	----------------	--	--	--



100 0-25 mm

LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	82	10	1123	67	90-A032 - 14	00 DS	ON-OFF 220-240V DALI-2 220-240V
4000	82	10	1156	67	90-A033 - 14	00 DS	ON-OFF 220-240V DALI-2 220-240V

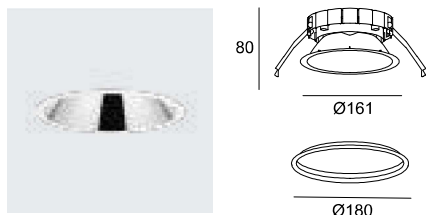
14

Veo emergency
 P. 976

Veo 180mm

IP	UGR	LOW			
54	<22	FLICKER			

14



150-170 0-25 mm

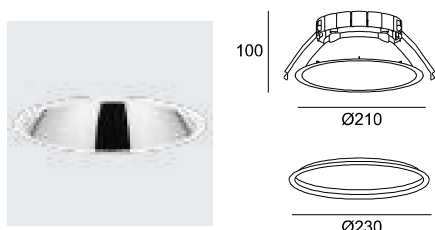
LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	82	13.5	1434	66	90-A034 - 14	OO	ON-OFF 220-240V
						DS	DALI-2 220-240V
4000	82	13.5	1477	66	90-A035 - 14	OO	ON-OFF 220-240V
						DS	DALI-2 220-240V

Veo emergency
 P. 976

Veo 230mm

IP	UGR	LOW			
54	<19	FLICKER			

14



200-220 0-25 mm

LED							
K	CRI	W Total	Real Lm	Optics	Code		
3000	82	19.1	1960	74	90-A036 - 14	OO	ON-OFF 220-240V
						DS	DALI-2 220-240V
4000	82	19.1	2019	74	90-A037 - 14	OO	ON-OFF 220-240V
						DS	DALI-2 220-240V

Veo emergency
 P. 976

Controller
Controller

P. 1001



CASAMBI
IP20

71-5961-00-00

Befestigungszubehör
Accessori di fissaggio



Zusätzlicher Einbauring zur Anpassung an verschiedene Durchmesser
Occhiello extra per la adattabilità a diversi diámetro

Included



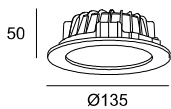
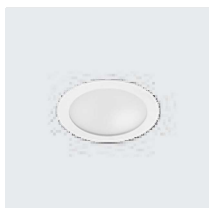
Kompaktes Downlight
für gleichmäßige
Allgemeinbeleuchtung
Downlight dalle
dimensioni
compatte, che offre
un'illuminazione
generale e uniforme

BODY MAT	DIF MAT	50000h	3
AL	PMMA	L80 B20	MacAdam

Vol Ø135 mm

IP	IK				
54	08				

14



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	10.7	847	90-4880 - 14 - M3	ON-OFF 100-240V	
4000	80	10.7	888	90-4881 - 14 - M3	ON-OFF 100-240V	

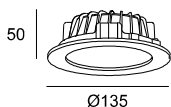
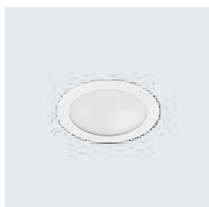
117 0-25 mm

Vol emergency
 P. 974

Vol Ø135 mm

IP	IK			
54	08			

14



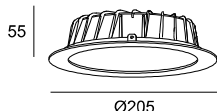
LED					
K	CRI	W	Real Lm	Code	max.700mA 12V
3000	80	8.4	847	90-3925 - 14 - M3	
4000	80	8.4	888	90-3926 - 14 - M3	

117 0-25 mm

Vol Ø205 mm

IP	IK				
54	08				

14



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	18.1	1934	90-2899 - 14 - M3	ON-OFF 100-240V	
4000	80	18.1	1989	90-4883 - 14 - M3	ON-OFF 100-240V	

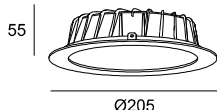
180 0-25 mm

Vol emergency
 P. 974

Vol Ø205 mm

IP	IK			
54	08			

14



LED					
K	CRI	W	Real Lm	Code	max.700mA 24V
3000	80	16.8	1934	90-3927 - 14 - M3	
4000	80	16.8	1989	90-3928 - 14 - M3	

180 0-25 mm

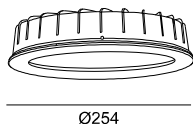
Vol Ø254 mm

IP 54	IK 08				
----------	----------	--	--	--	--

14



57



LED						
K	CRI	W Total	Real Lm	Code		
3000	80	28,4	3012	90-4885 - 14 - M3	ON-OFF 100-240V	
4000	80	28,4	3109	90-4886 - 14 - M3	ON-OFF 100-240V	

230 0-25 mm

Vol emergency
P. 974

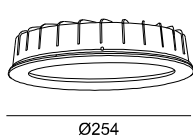
Vol Ø254 mm

IP 54	IK 08			
----------	----------	--	--	--

14



57



LED					max.700mA 36V	
K	CRI	W	Real Lm	Code		
3000	80	25.4	3012	90-3929 - 14 - M3		
4000	80	25.4	3109	90-3930 - 14 - M3		

230 0-25 mm

Vol Ø135 mm

Vol Ø205 mm

Vol Ø254 mm



Treiber
Driver

P. 1000

ON-OFF IP20	71-B232-00-00 Min.1 - Max.1	71-6658-00-00 Min.1 - Max.1	71-6653-00-00 Min.1 - Max.1
PHASE CUT 240V IP20	71-7663-00-00 Min.1 - Max.1	71-A299-00-00 Min.1 - Max.1	71-A299-00-00 Min.1 - Max.1
1-10V PUSH IP20	71-7710-00-00 Min.1 - Max.2	71-7710-00-00 Min.1 - Max.1	71-4708-00-00 Min.1 - Max.1
DALI2 IP20	71-A190-00-00 Min.1 - Max.1	71-A192-00-00 Min.1 - Max.1	71-A192-00-00 Min.1 - Max.1
CASAMBI IP20	71-A261-00-00 Min.1 - Max.3	71-A261-00-00 Min.1 - Max.1	71-A260-00-00 Min.1 - Max.1

Play

Designed by LedsC4 Architectural



+ Play

Track P. 119 / Pendant P. 298 / Ceiling P. 313 / Spotlight P. 313

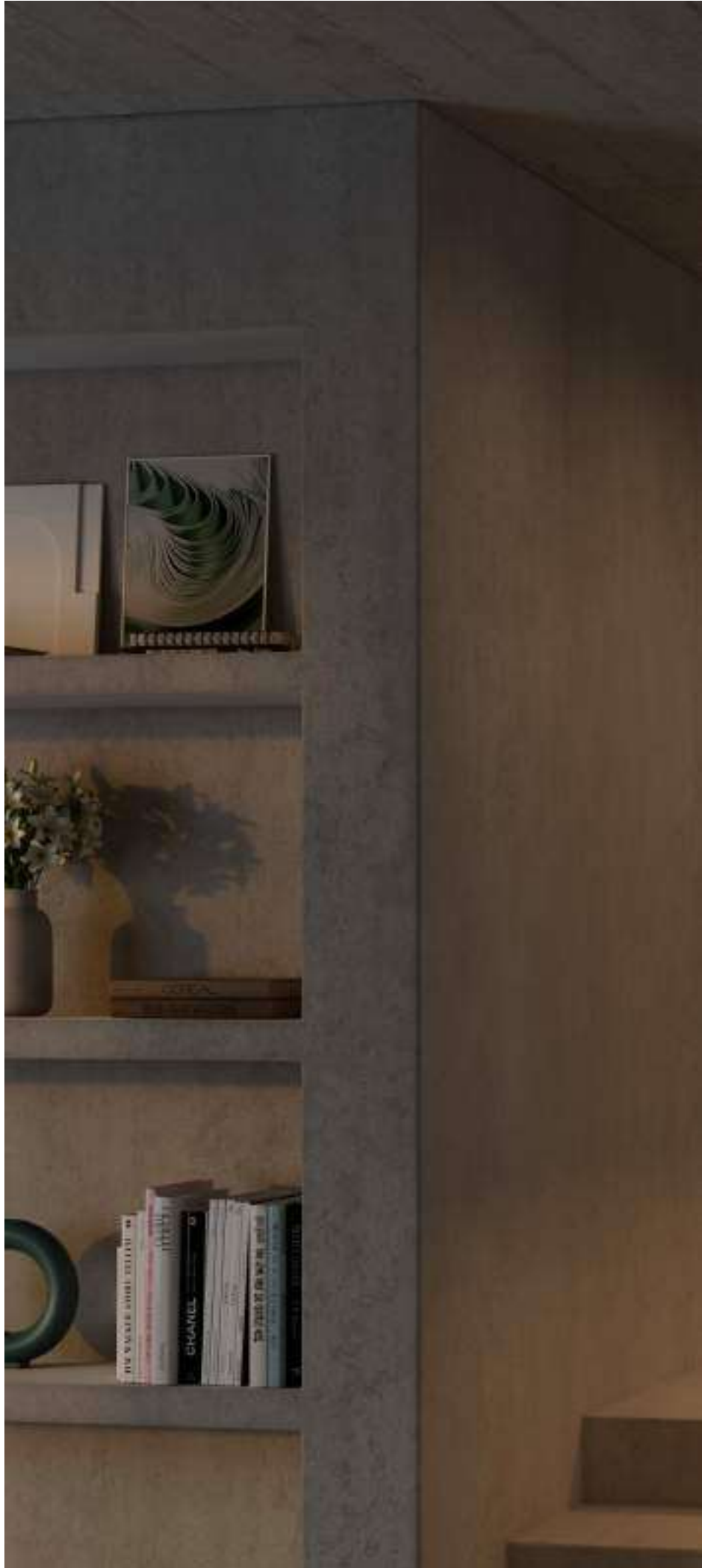




Kollektion von vielseitigen Downlights, die unzählige Möglichkeiten eröffnen und sich problemlos an Räume jeder Art anpassen lassen. Mehr als 40.000 konfigurierbare Optionen
Linea di downlight con infinite possibilità e straordinariamente versatili, in grado di adeguarsi facilmente a qualsiasi tipo di spazio. Ha una capacità di configurazione con oltre 40.000 opzioni



Play Raw concrete AG59-P7W9M20UDC





INDOOR

DOWNLIGHTS



Spielen **Play Visual Confort** in einem privaten Wohnprojekt in Barcelona. Fotografie: Rafael Vargas
Play Visual Confort in un progetto di residenza privata a Barcellona. Fotografia: Rafael Vargas



Play Deco Pendant und **High Visual Comfort Adjustable** mit technischen und dekorativen Eigenschaften, die an jeden Bedarf angepasst werden können.
Play Deco Pendant e **High Visual Comfort Adjustable**, con caratteristiche tecniche e decorative adatte ad ogni esigenza.



Neue 8°-Optik
Nuova ottica 8°



① Verschiedene Module je nach Größe und Bedarf:
Diversi moduli secondo dimensioni ed esigenze:

Play Mini:
1,5W
3W

Play Standard:
7W
13W
18W
Warm Dimming 13W
Tunable White 13W
Emergency 7W

② Möglichkeit verschiedener Linsen mit unterschiedlichen Blendenöffnungen:
Possibilità di varie lenti con diverse aperture:

Spot (6°-20°)
Medium (20°-40°)
Flood (40°-50°)

③ Die verschiedenen Module können mit einer Vielzahl von Rahmen kombiniert werden:
Gran quantità di cornici disponibili, in combinazione con i vari moduli:

Flat
Deep
High visual Comfort
IP65
IP65 Glass
Pinhole
Soft
Snoot
Raw Racy Gold
Raw Walnut
Raw Oak
Raw Alabastre
Raw Concrete
Deco Symmetrical
Deco Asymmetrical
Deco Double
Deco Surface

Optionales Zubehör
Accessori opzionali

Wabenraster Diffusor
Pannello a nido d'ape

Visual Comfort

Elliptischer Diffusor
Diffusore ellittico

Quadratischer Diffusor
Diffusore quadrato

Diffusor opal
Diffusore opalino

Screen

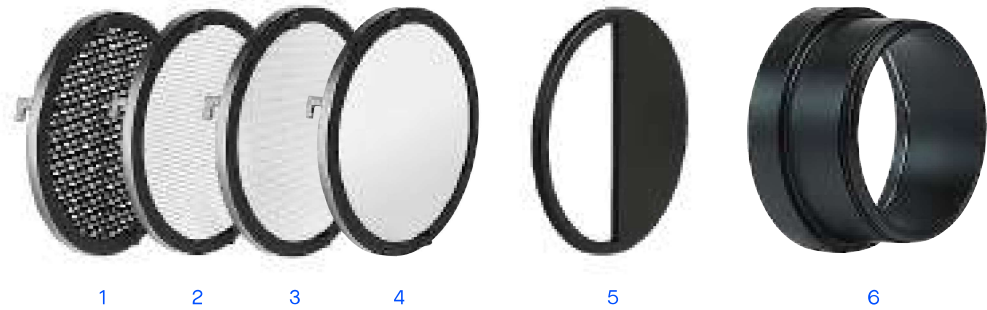
Zubehör für die Lichtmodellierung

Accessori che modellano la luce

Die verfügbaren Zubehörelemente ermöglichen die Modellierung des Lichts und erweitern die bereits vorhandenen Optionen.

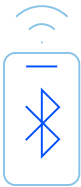
Gli accessori disponibili modellano la luce, aggiungendo al progetto luminoso più opzioni oltre a quelle già disponibili.

- 1 Wabenraster Diffusor
Pannello a nido d'ape
- 2 Elliptischer Diffusor
Diffusore ellittico
- 3 Quadratischer Diffusor
Diffusore quadrato
- 4 Diffusor, opal
Diffusore opalino
- 5 Screen
- 6 Visual Comfort



Smart-Optionen

Opzioni Smart



Dank der Smart-Funktionen kann Play beispielsweise Lichtstimmungen für eine flexible Raumnutzung erzeugen, Energie durch Berücksichtigung der Anwesenheit von Personen oder des Einfalls von Tageslicht sparen, den Raum unterteilen oder eine vorbeugende Wartung durchführen. Grazie alle funzionalità Smart, Play può essere configurato per generare atmosfere luminose che rendono lo spazio più flessibile, per risparmiare energia attraverso il controllo dell'occupazione o dell'ingresso della luce naturale, gestire lo spazio o eseguire una manutenzione preventiva, tra le altre cose.



Zeitprogrammierungsfunktion.
Funzione di programmazione oraria.



INDOOR

DOWNLIGHTS



Schwarzer **Play High Visual Confort** im Manusa Barcelona Office Projekt, Fotografie: Jordi Anguera.
Play High Visual Confort negra al Proyecto Oficinas Manusa di Barcellona, Fotografo: Jordi Anguera.

Edle Materialien und Liebe zum Detail Materiali nobili e cura dei dettagli

Die Kollektion umfasst Materialien und Oberflächen, die von den fachkundigen Händen unserer Fertigungstechniker bis ins Detail bearbeitet wurden.

La collezione comprende materiali e finiture finemente lavorati dalle mani esperte dei nostri tecnici di produzione.



Nachhaltiges Produkt Prodotto sostenibile



Anhand einer Umweltdeklaration (EPD) werden die Umweltauswirkungen von Play während seiner gesamten Lebensdauer registriert und zertifiziert. Play possiede la Dichiarazione Ambientale EPD, una certificazione che registra l'impatto ambientale del prodotto nel suo ciclo di vita.



Ausrichtung an den Zielen für nachhaltige Entwicklung (Sustainable Development Goals; SDG) Impegno SDG (Obiettivi di Sviluppo Sostenibile)



Energieeffizienz Efficienza energetica

Die Bauart des Produkts begünstigt die Wärmeableitung und ermöglicht die Anpassung des Verbrauchs durch Regulierung der Lichtstärke. La composizione del pezzo favorisce la dissipazione termica e consente di controllare il consumo regolando l'intensità luminosa.

Recyceltes Material Materiale riciclabile

Verwendung von recycelbaren Produkten und/oder Produkten aus recycelbaren Quellen. Uso di prodotti riciclabili e/o provenienti da fonti riciclabili.

Nachhaltiges Design Design sostenibile

Einfacher Austausch des LED-Moduls und des Steuermechanismus, sodass sich die Lebensdauer des Produkts verlängert. Facile sostituzione del modulo LED e meccanismo di controllo per prolungare la vita utile del prodotto.

Abfalltrennung Smaltimento dei rifiuti

Play ermöglicht die Demontage der Komponenten, um die Abfallentsorgung zu erleichtern. Play consente di smontare i componenti, per semplificare il trattamento dei rifiuti.

Modulos / Moduli

1,5W

3,2W



Rahmen / Cornici

Fixed Adjustable

Flat	High Visual Confort	IP65	Pinhole	Soft	Snoot	Raw Racy Gold	Raw
P. 226	P. 229	P. 230	P. 232	P. 234	P. 235	P. 236	P. 237
AG33 Trim	AG36 / AG41 Trim/Trimless	AG37 Trim	AG61 Trim	AG63 Trim		AG66 Trim	AG67 Trim
Ø 45 mm	Ø 45/36 mm	Ø 50 mm	Ø 65 mm	Ø 65 mm		Ø 65 mm	Ø 65 mm
AG34 Trim			AG62 Trim	AG64 Trim	AG65 Trim		
Ø 52 mm			Ø 65 mm	Ø 65 mm	Ø 70 mm		
AG38 Trim							
Ø 45 mm							
AG39 Trim							
Ø 52 mm							

Ausführungen / Finiture

- 14 Weiß / Bianco
- 60 Schwarz / Nero
- 21 Chrom / Cromo
- AF Aluminium seidenmatt / Alluminio satinato
- DC Zement / Cemento
- EP Intensiv golden / Oro intenso
- EN Nussholz / Noce
- 55 Alabaster / Alabastro
- EO Eichenholz / Rovere

6,4W

11,9W

17,7W

GU10



Rahmen / Cornici

[F] Fixed [A] Adjustable

Flat	Deep	High Visual Confort	IP65	IP65 Glass	Pinhole	Soft	Snoot
P. 227	P. 228	P. 229	P. 230	P. 231	P. 233	P. 234	P. 235
AG11 [F] Trim	AG15 [F] Trim	AG13 [F] Trim	AG16 [F] Trim	AG43 [F] Trim	AG45 [F] Trim		
							
Ø 65 mm ○ ● 14 60	Ø 65 mm ○ ● 14 60	Ø 90 mm ○ ● 14 60	Ø 93 mm ○ ● ◐ 14 60 21	Ø 92 mm ○ 14	Ø 88 mm ○ 14		
AG12 [A] Trim	AG17 [A] Trimless	AG14 [A] Trim			AG47 [A] Trim	AG52 / AG53 [A] Trim/Trimless	AG56 / AG57 [A] Trim/Trimless
							
Ø 78 mm ○ ● ◐ AF 14 60	Ø 75 mm ○ ● 14 60	Ø 100 mm ○ ● 14 60			Ø 88 mm ○ 14	Ø 95/95 mm ○ ● 14 60	Ø 95/86 mm ○ ● 14 60
AG19 [F] Trim			AG22 [F] Trim	AG44 [F] Trim	AG46 [F] Trim		
							
Ø 65 mm ○ ● 14 60			Ø 93 mm ○ ● 14 60	Ø 92 mm ○ 14	Ø 85 mm ○ 14		
AG21 [A] Trim					AG48 [A] Trim	AG55 [A] Trim	
							
Ø 78 mm ○ ● 14 60					Ø 85 mm ○ 14	Ø 95 mm ○ ● 14 60	

Modulos / Moduli

6,4W

11,9W

17,7W

GU10



Rahmen / Cornici

F Fixed **A** Adjustable

Raw Racy Gold

P. 236

AG58
F Trim



Ø 110 mm
EP

Raw

P. 237

AG59
F Trim



Ø 110 mm
55 EN EO DC

Deco Symmetrical

P. 238

AG23 / AG24
F Trim/Trimless



Ø 90/74 mm
WR WG WH WJ WI
WK WN WL WM

Deco Asymmetrical

P. 239

AG25 / AG26
F Trim/Trimless



Ø 90/74 mm
WR WG WH WJ WI
WK WN WL WM

Deco Double

P. 240

Deco Surface

P. 313

AG32
F Surface



Ø 72.5 mm
WR WG WH WJ WI
WK WN WL WM

AG42

A Trim



193 × 103 mm
14 60 23

AG69

A Surface



Ø 72.5 mm
WR WG WH WJ WI
WK WN WL WM

AG27 / AG28

F Trim/Trimless



Ø 110/74 mm
WR WG WH WJ WI
WK WN WL WM

AG29 / AG31

F Trim/Trimless



Ø 110/74 mm
WR WG WH WJ WI
WK WN WL WM

AG68

F Pendant



Ø 72.5 mm
WR WG WH WJ WI
WK WN WL WM

AG71

A 3-Phase Track



Ø 72.5 mm
WR WG WH WJ WI
WK WN WL WM

Ausführungen / Finiture

- 14 Weiß / Bianco
- 60 Schwarz / Nero
- WR Weiß/Weiß / Bianco/Bianco
- WG Weiß/Gold / Bianco/Oro
- WH Schwarz/Weiß / Nero/Bianco
- WI Gold/Weiß / Oro/Bianco
- WJ Gold/Gold / Oro/Ouro
- WK Gold/Schwarz / Oro/Nero
- WL Negro/Weiß / Nero/Bianco
- WM Schwarz/Gold / Nero/Oro
- WP Trimless/Weiß / Trimless/Bianco
- WS Trimless/Gold / Trimless/Oro
- WQ Trimless/Schwarz / Trimless/Nero
- WN Schwarz/Schwarz / Nero/Nero
- 23 Gold / Oro

Play-Konfigurator Configuratore Play



play.leds-c4.com

INDOOR

Unendliche Konfigurationsmöglichkeiten auf schnelle und einfache Weise dank unseres Online-Konfigurators.

Infinite possibilità di configurazione in modo semplice e veloce grazie al nostro configuratore online.



1 Module auswählen
Seleziona i moduli



2 Farbtemperatur, Winkel und Treiber auswählen
Selezionare la temperatura del colore, l'angolo e i driver



3 Rahmen auswählen
Selezionare le cornici



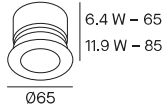
4 Zubehör auswählen
Selezionare gli accessori

5 Download der Dokumentation
Scarica documentazione

DOWNLIGHTS

Play Best Sellers

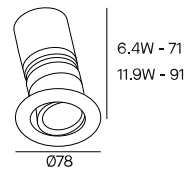
Play Flat Round Fixed



68 IP65

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	AG11-P7W9M2OUXX 14 ○ AG11-P7W9M2DSXX 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	AG11-13W9M2OUXX 14 ○ AG11-13W9M2DSXX 60 ●

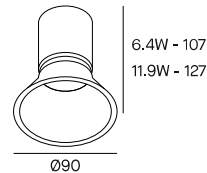
Play Flat Round Adjustable



68 IP65

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	AG12-P7W9M2OUXX 14 ○ AG12-P7W9M2DSXX 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	AG12-13W9M2OUXX 14 ○ AG12-13W9M2DSXX 60 ●

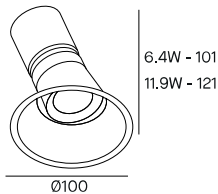
Play High Visual Confort Round Fixed



78 IP54

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	AG13-P7W9M2OUXX 14 ○ AG13-P7W9M2DSXX 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	AG13-13W9M2OUXX 14 ○ AG13-13W9M2DSXX 60 ●

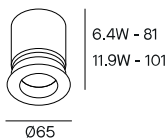
Play High Visual Confort Round Adjustable



95 IP23

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	AG14-P7W9M2OUXX 14 ○ AG14-P7W9M2DSXX 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	AG14-13W9M2OUXX 14 ○ AG14-13W9M2DSXX 60 ●

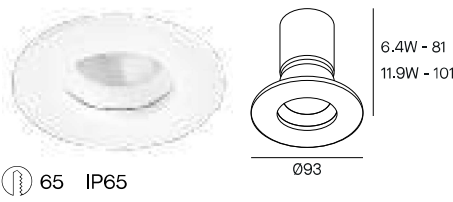
Play Deep Round Fixed



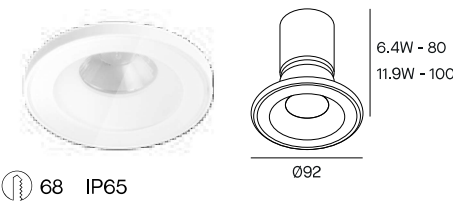
58 IP54

W LED	K	CRI	Optics	Source	Finishes
6.4W	3000K	90	28°	ON-OFF DALI-2	AG15-P7W9M2OUXX 14 ○ AG15-P7W9M2DSXX 60 ●
11.9W	3000K	90	34°	ON-OFF DALI-2	AG15-13W9M2OUXX 14 ○ AG15-13W9M2DSXX 60 ●

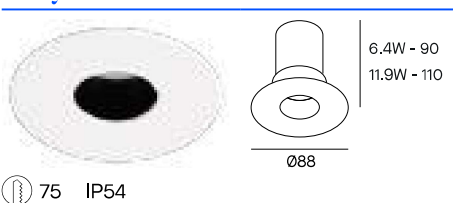
Play Round Fixed

	W LED	K	CRI	Optics	Source	Finishes
 <p>65 IP65</p>	6.4W	3000K	90	28°	ON-OFF DALI-2	AG16-P7W9M2OUXX 14 ○ AG16-P7W9M2DSXX 60 ●
	11.9W	3000K	90	34°	ON-OFF DALI-2	AG16-13W9M2OUXX 14 ○ AG16-13W9M2DSXX 60 ●

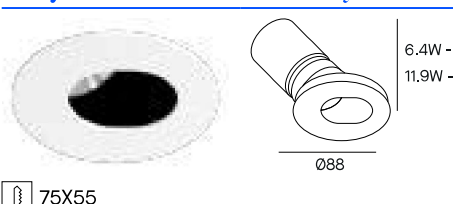
Play Glass Round Fixed

	W LED	K	CRI	Optics	Source	Finishes
 <p>68 IP65</p>	6.4W	3000K	90	28°	ON-OFF DALI-2	AG43-P7W9M2OU14 14 ○ AG43-P7W9M2DS14
	11.9W	3000K	90	34°	ON-OFF DALI-2	AG43-13W9M2OU14 14 ○ AG43-13W9M2DS14

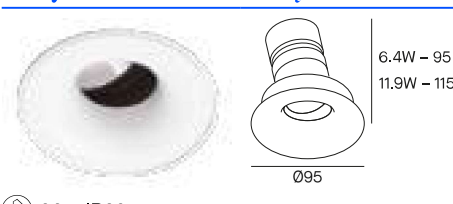
Play Pinhole Round Fixed

	W LED	K	CRI	Optics	Source	Finishes
 <p>75 IP54</p>	6.4W	3000K	90	28°	ON-OFF DALI-2	AG45-P7W9M2OU14 14 ○ AG45-P7W9M2DS14
	11.9W	3000K	90	34°	ON-OFF DALI-2	AG45-13W9M2OU14 14 ○ AG45-13W9M2DS14

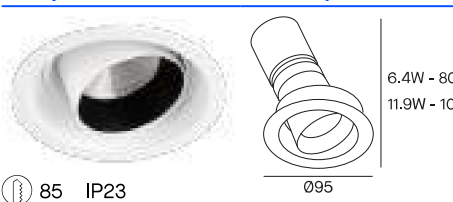
Play Pinhole Round Adjustable

	W LED	K	CRI	Optics	Source	Finishes
 <p>75X55</p>	6.4W	3000K	90	28°	ON-OFF DALI-2	AG47-P7W9M2OU14 14 ○ AG47-P7W9M2DS14
	11.9W	3000K	90	34°	ON-OFF DALI-2	AG47-13W9M2OU14 14 ○ AG47-13W9M2DS14

Play Soft Round Adjustable

	W LED	K	CRI	Optics	Source	Finishes
 <p>86 IP23</p>	6.4W	3000K	90	28°	ON-OFF DALI-2	AG52-P7W9M2OUXX 14 ○ AG52-P7W9M2DSXX 60 ●
	11.9W	3000K	90	34°	ON-OFF DALI-2	AG52-13W9M2OUXX 14 ○ AG52-13W9M2DSXX 60 ●

Play Snoot Round Adjustable

	W LED	K	CRI	Optics	Source	Finishes
 <p>85 IP23</p>	6.4W	3000K	90	28°	ON-OFF DALI-2	AG56-P7W9M2OUXX 14 ○ AG56-P7W9M2DSXX 60 ●
	11.9W	3000K	90	34°	ON-OFF DALI-2	AG56-13W9M2OUXX 14 ○ AG56-13W9M2DSXX 60 ●

BODY MAT
PC,AL

Play Flat Mini

IP 23	DIF MAT PMMA	50000h L80 B20	2 MacAdam		
----------	-----------------	-------------------	--------------	--	--





Codebeispiel / Esempio di codice: **AG33-P2V8S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes						
 <p>AG33 - Rund / Fest Rotondo / Fisso</p> <p>0-8 mm \varnothing 40</p> <p> 14 60</p> <table border="1"> <tr><th>W</th><th>X</th></tr> <tr><td>1,5 W</td><td>40</td></tr> <tr><td>3 W</td><td>30</td></tr> </table> <p>\varnothing45</p>	W	X	1,5 W	40	3 W	30	P2 1.5W	V8 2700K / CRI 80 / 116 lm	S1 7°	OU ON-OFF 100-277V	14  60  AF 
	W	X									
	1,5 W	40									
	3 W	30									
	W8 3000K / CRI 80 / 116 lm	DS DALI-2 220-240V									
	X8 4000K / CRI 80 / 116 lm	BB 3V/max.500mA									
P3 3.2W	V8 2700K / CRI 80 / 348 lm (M2)	M2 28°	OU ON-OFF 100-277V								
	W8 3000K / CRI 80 / 348 lm (M2)		DS DALI-2 220-240V								
	X8 4000K / CRI 80 / 346 lm (M2)		BB 9V/max.350mA								
 <p>AG34 - Rund / Schwenkbar Rotondo / Regolabile</p> <p>0-12 mm \varnothing 42</p> <p> 14 60 AF</p> <table border="1"> <tr><th>W</th><th>X</th></tr> <tr><td>1,5 W</td><td>45</td></tr> <tr><td>3 W</td><td>35</td></tr> </table> <p>\varnothing52</p>	W	X	1,5 W	45	3 W	35					
	W	X									
	1,5 W	45									
3 W	35										

Play Flat

IP	
23	


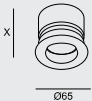
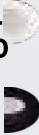


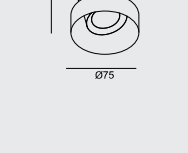

Codebeispiel / Esempio di codice: **AG11-P7V9S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 <p>AG11 - Rund / Fest Rotondo / Fisso ☞ 0-7 mm (P) 58</p> <p>○ ● 14 60</p> <table border="1"> <tr> <th>w</th> <th>x</th> </tr> <tr> <td>7 W</td> <td>65</td> </tr> <tr> <td>13 W</td> <td>85</td> </tr> <tr> <td>18 W</td> <td>105</td> </tr> <tr> <td>GU10</td> <td>75</td> </tr> </table> <p>Ø65</p>	w	x	7 W	65	13 W	85	18 W	105	GU10	75	<p>P7 8.5W 6.4W (s1)</p>	<p>V9 2700K / CRI 90 / 582 lm (M2)</p>	<p>S1 8°</p>	<p>OU ON-OFF 100-240V</p>	<p>14 </p> <p>60 </p> <p>AF </p>
	w	x													
	7 W	65													
13 W	85														
18 W	105														
GU10	75														
<p>W9 3000K / CRI 90 / 674 lm (M2)</p>	<p>S2 15°</p>	<p>TS PHASE CUT 220-240V</p>													
<p>X9 4000K / CRI 90 / 674 lm (M2)</p>	<p>M2 28°</p> <p>F1 49°</p>	<p>DS DALI-2/PUSH 220-240V</p> <p>BB 9V/max.700mA</p>													
 <p>AG12 - Rund / Schwenkbar Rotondo / Regolabile ☞ 0-20 mm (P) 68</p> <p>○ ● ● 14 60 AF</p> <table border="1"> <tr> <th>w</th> <th>x</th> </tr> <tr> <td>7 W</td> <td>70</td> </tr> <tr> <td>13 W</td> <td>90</td> </tr> <tr> <td>18 W</td> <td>110</td> </tr> <tr> <td>GU10</td> <td>80</td> </tr> </table> <p>Ø78</p>	w	x	7 W	70	13 W	90	18 W	110	GU10	80	<p>13 11.9W</p>	<p>V9 2700K / CRI 90 / 1235lm (M2)</p>	<p>S2 22°</p>	<p>OU ON-OFF 100-240V</p>	
	w	x													
	7 W	70													
13 W	90														
18 W	110														
GU10	80														
<p>W9 3000K / CRI 90 / 1330 lm (M2)</p>	<p>M2 33°</p>	<p>TS PHASE CUT 220-240V</p>													
<p>X9 4000K / CRI 90 / 1423 lm (M2)</p>	<p>F1 44°</p>	<p>DS DALI-2 220-240V</p> <p>BB 36V/max.350mA</p>													
 <p>AG19 - Quadratisch / Fest Quadrato / Fisso ☞ 0-7 mm (P) 58</p> <p>○ ● 14 60</p> <table border="1"> <tr> <th>w</th> <th>x</th> </tr> <tr> <td>7 W</td> <td>65</td> </tr> <tr> <td>13 W</td> <td>85</td> </tr> <tr> <td>18 W</td> <td>105</td> </tr> <tr> <td>GU10</td> <td>75</td> </tr> </table> <p>□65</p>	w	x	7 W	65	13 W	85	18 W	105	GU10	75	<p>18 19.8W</p>	<p>V9 2700K / CRI 90 / 1707lm (M2)</p>	<p>S2 22°</p>	<p>OU ON-OFF 100-240V</p>	
	w	x													
	7 W	65													
13 W	85														
18 W	105														
GU10	75														
<p>W9 3000K / CRI 90 / 1707 lm (M2)</p>	<p>M2 34°</p>	<p>TS PHASE CUT 220-240V</p>													
<p>X9 4000K / CRI 90 / 1707lm (M2)</p>	<p>F1 51°</p>	<p>DS DALI-2 220-240V</p> <p>BB 36V/max.500mA</p>													
 <p>AG21 - Quadratisch / Schwenkbar Quadrato / Regolabile ☞ 0-20 mm (P) 68</p> <p>○ ● 14 60</p> <table border="1"> <tr> <th>w</th> <th>x</th> </tr> <tr> <td>7 W</td> <td>70</td> </tr> <tr> <td>13 W</td> <td>90</td> </tr> <tr> <td>18 W</td> <td>110</td> </tr> <tr> <td>GU10</td> <td>80</td> </tr> </table> <p>□78</p>	w	x	7 W	70	13 W	90	18 W	110	GU10	80	<p>AA GU10</p>	<p>G1</p>	<p>NA</p>	<p>BU 220-240V</p>	
	w	x													
	7 W	70													
13 W	90														
18 W	110														
GU10	80														

Play Deep

WELL

Codebeispiel / Esempio di codice: **AG15-P7V9S10U14**



Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 <p>AG15 - Rund / Fest Rotondo / Fisso 0-20 mm 58</p> <table border="1"> <thead> <tr> <th>w</th> <th>x</th> </tr> </thead> <tbody> <tr> <td>7 W</td> <td>80</td> </tr> <tr> <td>13 W</td> <td>100</td> </tr> <tr> <td>18 W</td> <td>120</td> </tr> <tr> <td>GU10</td> <td>90</td> </tr> </tbody> </table> 	w	x	7 W	80	13 W	100	18 W	120	GU10	90	P7 6.4W 8.5W (s1)	V9 2700K / CRI 90 / 543 lm (M2)	S1 7° S2 14°	OU ON-OFF 100-240V	14 60 
	w	x													
	7 W	80													
	13 W	100													
18 W	120														
GU10	90														
W9 3000K / CRI 90 / 629 lm (M2)	M2 27°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 629 lm (M2)	F1 49°	DS DALI-2/PUSH 220-240V													
	BB 9V/max.700mA														
 <p>AG17 - Rund schwenkbar randlos Rotondo regolabile senza cornice 0-18 mm 75</p> <table border="1"> <thead> <tr> <th>w</th> <th>x</th> </tr> </thead> <tbody> <tr> <td>7 W</td> <td>95</td> </tr> <tr> <td>13 W</td> <td>115</td> </tr> <tr> <td>18 W</td> <td>135</td> </tr> <tr> <td>GU10</td> <td>105</td> </tr> </tbody> </table> 	w	x	7 W	95	13 W	115	18 W	135	GU10	105	13 11.9W	V9 2700K / CRI 90 / 998 lm (M2)	S2 18°	OU ON-OFF 100-240V	
	w	x													
	7 W	95													
	13 W	115													
18 W	135														
GU10	105														
W9 3000K / CRI 90 / 1074 lm (M2)	M2 34°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 1149 lm (M2)	F1 44°	DS DALI-2 220-240V													
	BB 36V/max.350mA														
 <p>AG17 - Rund schwenkbar randlos Rotondo regolabile senza cornice 0-18 mm 75</p> <table border="1"> <thead> <tr> <th>w</th> <th>x</th> </tr> </thead> <tbody> <tr> <td>7 W</td> <td>95</td> </tr> <tr> <td>13 W</td> <td>115</td> </tr> <tr> <td>18 W</td> <td>135</td> </tr> <tr> <td>GU10</td> <td>105</td> </tr> </tbody> </table> 	w	x	7 W	95	13 W	115	18 W	135	GU10	105	18 17.7W	V9 2700K / CRI 90 / 1557 lm (M2)	S2 19°	OU ON-OFF 100-240V	
	w	x													
	7 W	95													
	13 W	115													
18 W	135														
GU10	105														
W9 3000K / CRI 90 / 1676 lm (M2)	M2 33°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 1793 lm (M2)	F1 47°	DS DALI-2 220-240V													
	BB 36V/max.500mA														
AA GU10	G1	NA	BU 220-240V												


Play emergency
 P. 952

Play High Visual Comfort Mini

IP	DIF MAT	50000h	2	
54	PMMA	L80 B20	MacAdam	



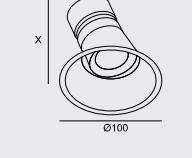
Codebeispiel / Esempio di codice: **AG36-P2V8S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes												
 <p>AG36 - Rund / Fest Rotondo / Fisso ☞ 0-15 mm ⌀ 40</p> <table border="1"> <tr> <td>w</td> <td>x</td> </tr> <tr> <td>1,5 W</td> <td>60</td> </tr> <tr> <td>3 W</td> <td>50</td> </tr> </table>  <p>AG41 - Rund fest randlos Rotondo fisso senza cornice ☞ 0-14 mm ⌀ 36</p> <table border="1"> <tr> <td>w</td> <td>x</td> </tr> <tr> <td>1,5 W</td> <td>50</td> </tr> <tr> <td>3 W</td> <td>40</td> </tr> </table>	w	x	1,5 W	60	3 W	50	w	x	1,5 W	50	3 W	40	P2 1.5W P3 3.2W	V8 2700K / CRI 80 / 116 lm W8 3000K / CRI 80 / 110 lm X8 4000K / CRI 80 / 110 lm	S1 7° M2 29° F1 47°	OU ON-OFF 100-277V BB 3V/max.500mA	14 60
	w	x															
1,5 W	60																
3 W	50																
w	x																
1,5 W	50																
3 W	40																
V8 2700K / CRI 80 / 350 lm (M2) W8 3000K / CRI 80 / 350 lm (M2) X8 4000K / CRI 80 / 337 lm (M2)	OU ON-OFF 100-277V BB 9V/max.350mA																

Play High Visual Comfort

IP	
23	

Codebeispiel / Esempio di codice: **AG13-P7V9S10U14**


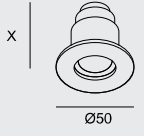
Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 <p>AG13 - Rund / Fest Rotondo / Fisso ☞ 0-25 mm ⌀ 78</p> <table border="1"> <tr> <td>w</td> <td>x</td> </tr> <tr> <td>7 W</td> <td>105</td> </tr> <tr> <td>13 W</td> <td>125</td> </tr> <tr> <td>18 W</td> <td>145</td> </tr> <tr> <td>GU10</td> <td>115</td> </tr> </table>	w	x	7 W	105	13 W	125	18 W	145	GU10	115	P7 6.4W 8.5W (s1)	V9 2700K / CRI 90 / 565 lm (M2) W9 3000K / CRI 90 / 655 lm (M2) X9 4000K / CRI 90 / 655 lm (M2)	S1 7° S2 14° M2 28° F1 48°	OU ON-OFF 100-240V TS PHASE CUT 220-240V DS DALI-2/PUSH 220-240V BB 9V/max.700mA	14 60
	w	x													
	7 W	105													
13 W	125														
18 W	145														
GU10	115														
 <p>AG14 - Rund / Schwenkbar Rotondo / Regolabile ☞ 0-18 mm ⌀ 90</p> <table border="1"> <tr> <td>w</td> <td>x</td> </tr> <tr> <td>7 W</td> <td>100</td> </tr> <tr> <td>13 W</td> <td>120</td> </tr> <tr> <td>18 W</td> <td>140</td> </tr> <tr> <td>GU10</td> <td>110</td> </tr> </table>	w	x	7 W	100	13 W	120	18 W	140	GU10	110	13 11.9W	V9 2700K / CRI 90 / 1206 lm (M2) W9 3000K / CRI 90 / 1298 lm (M2) X9 4000K / CRI 90 / 1389 lm (M2)	S2 19° M2 34° F1 44°	OU ON-OFF 100-240V TS PHASE CUT 220-240V DS DALI-2 220-240V BB 36V/max.350mA	
	w	x													
	7 W	100													
13 W	120														
18 W	140														
GU10	110														
 <table border="1"> <tr> <td>w</td> <td>x</td> </tr> <tr> <td>7 W</td> <td>100</td> </tr> <tr> <td>13 W</td> <td>120</td> </tr> <tr> <td>18 W</td> <td>140</td> </tr> <tr> <td>GU10</td> <td>110</td> </tr> </table>	w	x	7 W	100	13 W	120	18 W	140	GU10	110	18 17.7W	V9 2700K / CRI 90 / 1570 lm (M2) W9 3000K / CRI 90 / 1690 lm (M2) X9 4000K / CRI 90 / 1808 lm (M2)	S2 19° M2 33° F1 47°	OU ON-OFF 100-240V TS PHASE CUT 220-240V DS DALI-2 220-240V BB 36V/max.500mA	
	w	x													
7 W	100														
13 W	120														
18 W	140														
GU10	110														
AA GU10	G1	NA	BU 220-240V												

BODY MAT
PC,AL

Play IP65 Mini

IP	DIF MAT	50000h	2		
65	PMMA	L80 B20	MacAdam		


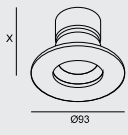

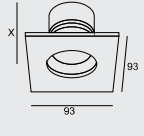
Codebeispiel / Esempio di codice: **AG37-P2V8S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes
 <p>AG37 - Rund / Fest Rotondo / Fisso 0-20 mm 40</p>  <p>W X 1,5 W 45 3 W 35</p> <p>Ø50</p>	P2 1.5W	V8 2700K / CRI 80 / 112 lm	S1 7°	OU ON-OFF 100-277V	14 60
		W8 3000K / CRI 80 / 112 lm		DS DALI-2 220-240V	
		X8 4000K / CRI 80 / 112 lm		BB 3V/max.500mA	
	P3 3.2W	V8 2700K / CRI 80 / 316 lm (M2)	M2 28°	OU ON-OFF 100-277V	
		W8 3000K / CRI 80 / 316 lm (M2)		DS DALI-2 220-240V	
		X8 4000K / CRI 80 / 306 lm (M2)		BB 9V/max.350mA	

Play IP65

IP	
65	


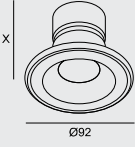






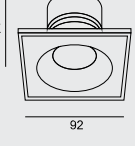









Codebeispiel / Esempio di codice: **AG16-P7V9S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes	
 <p>AG16 - Rund / Fest Rotondo / Fisso 0-20 mm 65</p>  <p>W X 7 W 80 13 W 100 18 W 120 GU10 90</p> <p>14 60 21</p> <p>Ø93</p>	P7 6.4W 8.5W (S1)	V9 2700K / CRI 90 / 543 lm (M2)	S1 8°	OU ON-OFF 100-240V	14 60 21	
		W9 3000K / CRI 90 / 629 lm (M2)				S2 15°
		X9 4000K / CRI 90 / 629 lm (M2)	M2 28°	TS PHASE CUT 220-240V		
						F1 48°
			BB 9V/max.700mA			
 <p>AG22 - Quadratisch / Fest Quadrato / Fisso 0-20 mm 65</p>  <p>W X 7 W 80 13 W 100 18 W 120 GU10 90</p> <p>14 60</p> <p>93</p>	13 11.9W	V9 2700K / CRI 90 / 960 lm (M2)	S2 22°	OU ON-OFF 100-240V		
		W9 3000K / CRI 90 / 1251 lm (M2)			M2 34°	TS PHASE CUT 220-240V
		X9 4000K / CRI 90 / 1339 lm (M2)				
		BB 36V/max.350mA				
	18 17.7W	V9 2700K / CRI 90 / 1459 lm (M2)	S2 21°	OU ON-OFF 100-240V		
W9 3000K / CRI 90 / 1459 lm (M2)		M2 34°			TS PHASE CUT 220-240V	
X9 4000K / CRI 90 / 1459 lm (M2)						F1 51°
	BB 36V/max.500mA					
AA GU10	G1	NA	BU 220-240V			

Play Glass

IP	DIF MAT
65	GLA



Codebeispiel / Esempio di codice: **AG43-P7V9S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes									
 <p>AG43 - Rund / Fest Rotondo / Fisso ☞ 0-20 mm Ⓜ 68</p> <table border="1"> <tr><td>w</td><td>x</td></tr> <tr><td>7 W</td><td>80</td></tr> <tr><td>13 W</td><td>100</td></tr> </table>  <p>Ø92</p>	w	x	7 W	80	13 W	100	P7 6.4W 8.5W (s1)	V9 2700K / CRI 90 / 514 lm (M2)	S1 8°	OU  ON-OFF 100-240V	14 			
	w	x												
	7 W	80												
	13 W	100												
	W9 3000K / CRI 90 / 595 lm (M2)	M2 14°	TS  PHASE CUT 220-240V											
	X9 4000K / CRI 90 / 595 lm (M2)	F1 49°	DS  DALI-2/PUSH 220-240V											
		BB  9V/max.700mA												
 <p>AG44 - Quadratisch / Fest Quadrato / Fisso ☞ 0-20 mm Ⓜ 68</p> <table border="1"> <tr><td>w</td><td>x</td></tr> <tr><td>7 W</td><td>80</td></tr> <tr><td>13 W</td><td>100</td></tr> <tr><td>18 W</td><td>120</td></tr> <tr><td>GU10</td><td>90</td></tr> </table>  <p>92</p>	w	x	7 W	80	13 W	100	18 W	120	GU10	90	13 11.9W	V9 2700K / CRI 90 / 1093 lm (M2)	S2 19°	OU  ON-OFF 100-240V
	w	x												
	7 W	80												
	13 W	100												
	18 W	120												
	GU10	90												
W9 3000K / CRI 90 / 1176 lm (M2)	M2 34°	TS  PHASE CUT 220-240V												
X9 4000K / CRI 90 / 1258 lm (M2)	F1 44°	DS  DALI-2 220-240V												
		BB  36V/max.350mA												
18 17.7W	V9 2700K / CRI 90 / 1621 lm (M2)	S2 20°	OU  ON-OFF 100-240V											
	W9 3000K / CRI 90 / 1621 lm (M2)	M2 34°	TS  PHASE CUT 220-240V											
	X9 4000K / CRI 90 / 1621 lm (M2)	F1 46°	DS  DALI-2 220-240V											
		BB  36V max. 500mA												
AA GU10	G1	NA	BU  100-240V											


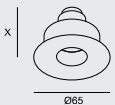













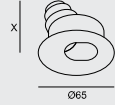
 **Play emergency**
i P. 953


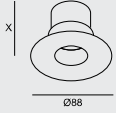

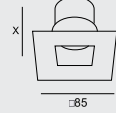

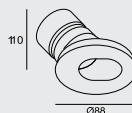

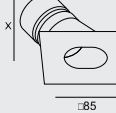
BODY MAT
PC,AL

Play Pinhole Mini

IP	UGR	50000h	2		
23	<16	L80 B20	MacAdam		

Codebeispiel / Esempio di codice: **AG61-P2V8S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes						
 <p>AG61 - Rund / Fest Rotondo / Fisso 0-15 mm ⌀ 55</p>  <table border="1"> <tr> <td>w</td> <td>x</td> </tr> <tr> <td>1,5 W</td> <td>60</td> </tr> <tr> <td>3 W</td> <td>50</td> </tr> </table>	w	x	1,5 W	60	3 W	50	P2 1.5W	V8 2700K / CRI 80 / 85 lm	S1 7°	OU  ON-OFF 100-277V	14  60 
	w	x									
	1,5 W	60									
	3 W	50									
	W8 3000K / CRI 80 / 85 lm	DS   DALI-2 220-240V									
	X8 4000K / CRI 80 / 85 lm	BB   3V/max.500mA									
P3 3.2W	V8 2700K / CRI 80 / 300 lm (M2)	M2 28°	OU  ON-OFF 100-277V								
W8 3000K / CRI 80 / 319 lm (M2)	F1 45°		DS   DALI-2 220-240V								
X8 4000K / CRI 80 / 319 lm (M2)	BB   9V/max.350mA										
 <p>AG62 - Rund / Schwenkbar Rotondo / Regolabile 0-15 mm ⌀ 55</p>  <table border="1"> <tr> <td>w</td> <td>x</td> </tr> <tr> <td>1,5 W</td> <td>60</td> </tr> <tr> <td>3 W</td> <td>50</td> </tr> </table>	w	x	1,5 W	60	3 W	50					
	w	x									
	1,5 W	60									
3 W	50										

Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 <p>AG45 - Rund / Fest Rotondo / Fisso ☞ 0-18 mm Ⓢ 75</p> <table border="1"> <tr> <th>w</th> <th>x</th> </tr> <tr> <td>7 W</td> <td>90</td> </tr> <tr> <td>13 W</td> <td>110</td> </tr> <tr> <td>18 W</td> <td>130</td> </tr> <tr> <td>GU10</td> <td>100</td> </tr> </table> 	w	x	7 W	90	13 W	110	18 W	130	GU10	100	P7 6.4W 8.5W (s1)	V9 2700K / CRI 90 / 304 lm (M2)	S1 7°	OU ON-OFF 100-240V	14
	w	x													
7 W	90														
13 W	110														
18 W	130														
GU10	100														
W9 3000K / CRI 90 / 354 lm (M2)	S2 14°	TS PHASE CUT 220-240V													
 <p>AG46 - Quadratisch / Fest Quadrato / Fisso ☞ 0-18 mm Ⓢ 75x55</p> <table border="1"> <tr> <th>w</th> <th>x</th> </tr> <tr> <td>7 W</td> <td>90</td> </tr> <tr> <td>13 W</td> <td>110</td> </tr> <tr> <td>18 W</td> <td>130</td> </tr> <tr> <td>GU10</td> <td>100</td> </tr> </table> 	w	x	7 W	90	13 W	110	18 W	130	GU10	100	13 11.9W	V9 2700K / CRI 90 / 1057 lm (M2)	S2 19°	OU ON-OFF 100-240V	
	w	x													
7 W	90														
13 W	110														
18 W	130														
GU10	100														
W9 3000K / CRI 90 / 1124 lm (M2)	M2 32°	TS PHASE CUT 220-240V													
 <p>AG47 - Rund / Schwenkbar Rotondo / Regolabile ☞ 0-18 mm Ⓢ 75x55</p> <table border="1"> <tr> <th>w</th> <th>x</th> </tr> <tr> <td>7 W</td> <td>90</td> </tr> <tr> <td>13 W</td> <td>110</td> </tr> <tr> <td>18 W</td> <td>130</td> </tr> <tr> <td>GU10</td> <td>100</td> </tr> </table> 	w	x	7 W	90	13 W	110	18 W	130	GU10	100	18 17.7W	V9 2700K / CRI 90 / 1147 lm (M2)	S2 18°	OU ON-OFF 100-240V	
	w	x													
7 W	90														
13 W	110														
18 W	130														
GU10	100														
W9 3000K / CRI 90 / 1221 lm (M2)	M2 29°	TS PHASE CUT 220-240V													
 <p>AG48 - Quadratisch / Schwenkbar Quadrato / Regolabile ☞ 0-18 mm Ⓢ 75x75</p> <table border="1"> <tr> <th>w</th> <th>x</th> </tr> <tr> <td>7 W</td> <td>90</td> </tr> <tr> <td>13 W</td> <td>110</td> </tr> <tr> <td>18 W</td> <td>130</td> </tr> <tr> <td>GU10</td> <td>100</td> </tr> </table> 	w	x	7 W	90	13 W	110	18 W	130	GU10	100	AA GU10	X9 4000K / CRI 90 / 1318 lm (M2)	F1 46°	DS DALI-2 220-240V	
	w	x													
7 W	90														
13 W	110														
18 W	130														
GU10	100														
AA GU10	G1	NA	BU 100-240V												

BODY MAT
PC,AL

Play Soft Mini

IP 23	UGR <16	50000h L80 B20	2 MacAdam			
----------	------------	-------------------	--------------	--	--	--


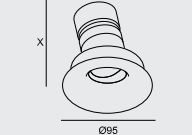

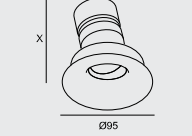

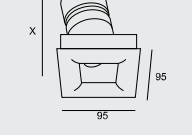
Codebeispiel / Esempio di codice: **AG64-P2V8S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes						
 <p>AG64 - Rund / Schwenkbar Rotondo / Regolabile ☞ 0-15 mm Ⓢ 55</p>  <table border="1"> <tr><td>w</td><td>x</td></tr> <tr><td>1.5 W</td><td>60</td></tr> <tr><td>3 W</td><td>50</td></tr> </table>	w	x	1.5 W	60	3 W	50	P2 1.5W	V8 2700K / CRI 80 / 90 lm	S1 7°	OU ON-OFF 100-277V	14 60
	w	x									
	1.5 W	60									
	3 W	50									
	W8 3000K / CRI 80 / 90 lm	DS DALI-2 220-240V									
	X8 4000K / CRI 80 / 90 lm	BB 3V/max.500mA									
P3 3.2W	V8 2700K / CRI 80 / 300 lm (M2)	M2 28°	OU ON-OFF 100-277V								
	W8 3000K / CRI 80 / 319 lm (M2)		DS DALI-2 220-240V								
	X8 4000K / CRI 80 / 319 lm (M2)		BB 9V/max.350mA								

Play Soft

IP 23		
----------	--	--

Codebeispiel / Esempio di codice: **AG52-P7V9S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 <p>AG52 - Rund / Schwenkbar Rotondo / Regolabile ☞ 0-20 mm Ⓢ 86</p>  <table border="1"> <tr><td>w</td><td>x</td></tr> <tr><td>7 W</td><td>95</td></tr> <tr><td>13 W</td><td>115</td></tr> <tr><td>18 W</td><td>135</td></tr> <tr><td>GU10</td><td>85</td></tr> </table>	w	x	7 W	95	13 W	115	18 W	135	GU10	85	P7 6.4W 8.5W (s1)	V9 2700K / CRI 90 / 435 lm (M2)	S1 7°	OU ON-OFF 100-240V	14 60
	w	x													
	7 W	95													
	13 W	115													
	18 W	135													
	GU10	85													
W9 3000K / CRI 90 / 504 lm (M2)	M2 26°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 504 lm (M2)		F1 47°	DS DALI-2/PUSH 220-240V												
			BB 9V/max.700mA												
 <p>AG53 - Rund schwenkbar randlos Rotondo regolabile senza cornice ☞ 0-18 mm Ⓢ 102</p>  <table border="1"> <tr><td>w</td><td>x</td></tr> <tr><td>7 W</td><td>95</td></tr> <tr><td>13 W</td><td>115</td></tr> <tr><td>18 W</td><td>135</td></tr> <tr><td>GU10</td><td>85</td></tr> </table>	w	x	7 W	95	13 W	115	18 W	135	GU10	85	13 11.9W	V9 2700K / CRI 90 / 1163 lm (M2)	S2 18°	OU ON-OFF 100-240V	
	w	x													
	7 W	95													
	13 W	115													
	18 W	135													
	GU10	85													
W9 3000K / CRI 90 / 1237 lm (M2)	M2 34°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 1336 lm (M2)		F1 46°	DS DALI-2 220-240V												
			BB 36V/max.350mA												
 <p>AG55 - Quadratisch / Schwenkbar Quadrato / Regolabile ☞ 0-18 mm Ⓢ 85x85</p>  <table border="1"> <tr><td>w</td><td>x</td></tr> <tr><td>7 W</td><td>110</td></tr> <tr><td>13 W</td><td>130</td></tr> <tr><td>18 W</td><td>150</td></tr> <tr><td>GU10</td><td>100</td></tr> </table>	w	x	7 W	110	13 W	130	18 W	150	GU10	100	18 17.7W	V9 2700K / CRI 90 / 1610 lm (M2)	S2 22°	OU ON-OFF 100-240V	
	w	x													
	7 W	110													
	13 W	130													
	18 W	150													
	GU10	100													
W9 3000K / CRI 90 / 1610 lm (M2)	M2 33°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 1610 lm (M2)		F1 51°	DS DALI-2 220-240V												
			BB 36V/max.500mA												
AA GU10W	G1	NA	BU 100-240V												

Play Snoot Mini

IP	UGR	50000h	2		
23	<22	L80 B20	MacAdam		

Codebeispiel / Esempio di codice: **AG65-P2V8S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes						
 AG65 - Rund / Schwenkbar Rotondo / Regolabile Ø 0-15 mm Ⓢ 60 ↕ ±40° ↻ 320° <table border="1"> <tr> <td>w</td> <td>x</td> </tr> <tr> <td>1,5 W</td> <td>50</td> </tr> <tr> <td>3 W</td> <td>40</td> </tr> </table>	w	x	1,5 W	50	3 W	40	P2 1.5W	V8 2700K / CRI 80 / 97 lm	S1 7°	OU ON-OFF 100-277V	14 60
	w	x									
	1,5 W	50									
	3 W	40									
	W8 3000K / CRI 80 / 97 lm	DS DALI-2 220-240V									
	X8 4000K / CRI 80 / 97 lm	BB 3V/max.500mA									
P3 3.2W	V8 2700K / CRI 80 / 310 lm (M2)	M2 28°	OU ON-OFF 100-277V								
	W8 3000K / CRI 80 / 329 lm (M2)		F1 DALI-2 220-240V								
	X8 4000K / CRI 80 / 329 lm (M2)		BB 9V/max.350mA								

Play Snoot

IP		
23		

Codebeispiel / Esempio di codice: **AG56-P7V9S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 AG56 - Rund / Schwenkbar Rotondo / Regolabile Ø 0-20 mm Ⓢ 85 ↕ ±40° ↻ 320° <table border="1"> <tr> <td>w</td> <td>x</td> </tr> <tr> <td>7 W</td> <td>80</td> </tr> <tr> <td>13 W</td> <td>100</td> </tr> <tr> <td>18 W</td> <td>120</td> </tr> <tr> <td>GU10</td> <td>70</td> </tr> </table>	w	x	7 W	80	13 W	100	18 W	120	GU10	70	P7 6.4W 8.5W (s1)	V9 2700K / CRI 90 / 507 lm (M2)	S1 8°	OU ON-OFF 100-240V	14 60
	w	x													
	7 W	80													
	13 W	100													
	18 W	120													
	GU10	70													
W9 3000K / CRI 90 / 590 lm (M2)	M2 27°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 590 lm (M2)		F1 DALI-2/PUSH 220-240V	BB 9V/max.700mA												
 AG57 - Rund schwenkbar randlos Rotondo regolabile senza cornice Ø 0-18 mm Ⓢ 87 ↕ 40° ↻ 320° <table border="1"> <tr> <td>w</td> <td>x</td> </tr> <tr> <td>7 W</td> <td>90</td> </tr> <tr> <td>13 W</td> <td>110</td> </tr> <tr> <td>18 W</td> <td>125</td> </tr> <tr> <td>GU10</td> <td>90</td> </tr> </table>	w	x	7 W	90	13 W	110	18 W	125	GU10	90	13 11.9W	V9 2700K / CRI 90 / 1131 lm (M2)	S2 19°	OU ON-OFF 100-240V	
	w	x													
	7 W	90													
	13 W	110													
	18 W	125													
	GU10	90													
W9 3000K / CRI 90 / 1203 lm (M2)	M2 34°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 1300 lm (M2)		F1 DALI-2 220-240V	BB 36V/max.350mA												
18 17.7W	V9 2700K / CRI 90 / 1453 lm (M2)	S2 19°	OU ON-OFF 100-240V												
	W9 3000K / CRI 90 / 1546 lm (M2)			M2 33°	TS PHASE CUT 220-240V										
	X9 4000K / CRI 90 / 1670 lm (M2)	F1 DALI-2 220-240V	BB 36V/max.500mA												
AA GU10	G1	NA	BU 100-240V												

BODY MAT
PC,AL

Play Raw Racy Gold Mini

IP	50000h	2		
54	L80 B20	MacAdam		


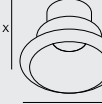
Codebeispiel / Esempio di codice: **AG66-P2V8S10UEP**

Model	W	K / CRI / Real lm	Optics	Source	Finishes						
 <p>AG66 - Rund / Fest Rotondo / Fisso 0-16 mm 55</p>  <table border="1"> <tr><td>w</td><td>x</td></tr> <tr><td>1,5 W</td><td>60</td></tr> <tr><td>3 W</td><td>50</td></tr> </table> <p>Ø65</p>	w	x	1,5 W	60	3 W	50	P2 1.5W	V8 2700K / CRI 80 / 94 lm	S1 7°	OU ON-OFF 100-277V	EP
	w	x									
	1,5 W	60									
	3 W	50									
	W8 3000K / CRI 80 / 94 lm	DS DALI-2 220-240V									
	X8 4000K / CRI 80 / 94 lm	BB 3V/max.500mA									
P3 3.2W	V8 2700K / CRI 80 / 319 lm (M2)	M2 29°	OU ON-OFF 100-277V								
	W8 3000K / CRI 80 / 340 lm (M2)		F1 DALI-2 220-240V								
	X8 4000K / CRI 80 / 340 lm (M2)		BB 9V/max.350mA								

Play Raw Racy Gold

IP		
54		

Codebeispiel / Esempio di codice: **AG58-P7V9S10UEP**

Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 <p>AG58 - Rund / Fest Rotondo / Fisso 0-27 mm 102</p>  <table border="1"> <tr><td>w</td><td>x</td></tr> <tr><td>7 W</td><td>105</td></tr> <tr><td>13 W</td><td>125</td></tr> <tr><td>18 W</td><td>145</td></tr> <tr><td>GU10</td><td>95</td></tr> </table> <p>Ø110</p>	w	x	7 W	105	13 W	125	18 W	145	GU10	95	P7 6.4W 8.5W (S1)	V9 2700K / CRI 90 / 539 lm (M2)	S1 7°	OU ON-OFF 100-240V	EP
	w	x													
	7 W	105													
	13 W	125													
	18 W	145													
	GU10	95													
	W9 3000K / CRI 90 / 624 lm (M2)	S2 14°	TS PHASE CUT 220-240V												
	X9 4000K / CRI 90 / 624 lm (M2)		M2 28°	DS DALI-2/PUSH 220-240V											
	13 11.9W	V9 2700K / CRI 90 / 1125 lm (M2)		S2 19°	OU ON-OFF 100-240V										
		W9 3000K / CRI 90 / 1211 lm (M2)	M2 34°		TS PHASE CUT 220-240V										
		X9 4000K / CRI 90 / 1296 lm (M2)		F1 45°	DS DALI-2 220-240V										
		18 17.7W	V9 2700K / CRI 90 / 1520 lm (M2)		S2 19°	BB 36V/max.350mA									
	W9 3000K / CRI 90 / 1636 lm (M2)		M2 33°	OU ON-OFF 100-240V											
	X9 4000K / CRI 90 / 1751 lm (M2)			F1 47°	TS PHASE CUT 220-240V										
	AA GU10		V9 2700K / CRI 90 / 1520 lm (M2)		S2 19°	DS DALI-2 220-240V									
			W9 3000K / CRI 90 / 1636 lm (M2)	M2 33°		BB 36V/max.500mA									
X9 4000K / CRI 90 / 1751 lm (M2)	F1 47°		OU ON-OFF 100-240V												
AA GU10		G1	NA	BU 100-240V											

Play Raw Mini

IP	50000h	2		
54	L80 B20	MacAdam		

Codebeispiel / Esempio di codice: **AG67-P2V8S10U55**

Model	W	K / CRI / Real lm	Optics	Source	Finishes						
 AG67 - Rund / Schwenbar Rotondo / Regolabile Ø 0-16 mm (I) 57 <table border="1"> <tr> <th>w</th> <th>x</th> </tr> <tr> <td>1,5 W</td> <td>60</td> </tr> <tr> <td>3 W</td> <td>50</td> </tr> </table>	w	x	1,5 W	60	3 W	50	P2 1.5W	V8 2700K / CRI 80 / 79 lm	S1 7°	OU ON-OFF 100-277V	55 EN EO
	w	x									
	1,5 W	60									
	3 W	50									
	W8 3000K / CRI 80 / 79 lm	DS DALI-2 220-240V									
	X8 4000K / CRI 80 / 79 lm	BB 3V/max.500mA									
P3 3.2W	V8 2700K / CRI 80 / 268 lm (M2)	M2 29°	OU ON-OFF 100-277V								
	W8 3000K / CRI 80 / 285 lm (M2)		DS DALI-2 220-240V								
	X8 4000K / CRI 80 / 285 lm (M2)		BB 9V/max.350mA								

Play Raw

IP		
54		

Codebeispiel / Esempio di codice: **AG59-P7V9S10U55**

Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 AG59 - Rund / Fest Rotondo / Fisso Ø 0-36 mm (I) 111 <table border="1"> <tr> <th>w</th> <th>x</th> </tr> <tr> <td>7 W</td> <td>105</td> </tr> <tr> <td>13 W</td> <td>125</td> </tr> <tr> <td>18 W</td> <td>145</td> </tr> <tr> <td>GU10</td> <td>95</td> </tr> </table>	w	x	7 W	105	13 W	125	18 W	145	GU10	95	P7 6.4W 8.5W (S1)	V9 2700K / CRI 90 / 535 lm (M2)	S1 7°	OU ON-OFF 100-240V	55 EN EO DC
	w	x													
	7 W	105													
	13 W	125													
	18 W	145													
	GU10	95													
	W9 3000K / CRI 90 / 622 lm (M2)	S2 15°													
	X9 4000K / CRI 90 / 622 lm (M2)	M2 32°	TS PHASE CUT 220-240V												
	13 11.9W	V9 2700K / CRI 90 / 1250 lm (M2)	S2 20°	OU ON-OFF 100-240V	BB 9V/max.700mA										
						W9 3000K / CRI 90 / 1330 lm (M2)	M2 34°	TS PHASE CUT 220-240V							
						X9 4000K / CRI 90 / 1436 lm (M2)	F1 46°	DS DALI-2 220-240V							
		18 17.7W	V9 2700K / CRI 90 / 1624 lm (M2)	S2 20°	OU ON-OFF 100-240V	BB 36V/max.500mA									
W9 3000K / CRI 90 / 1728 lm (M2)							M2 33°	TS PHASE CUT 220-240V							
X9 4000K / CRI 90 / 1866 lm (M2)							F1 46°	DS DALI-2 220-240V							
AA GU10	G1	NA	BU 100-240V												


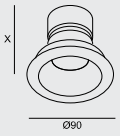










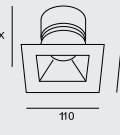
Play emergency
 P. 956

BODY MAT
PC,AL

Play Deco
Symmetrical Trim

IP	
54	

Codebeispiel / Esempio di codice: **AG23-P7V9S10UWR**

Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 <p>AG23 - Rund / Fest Rotondo / Fisso 0-25 mm ⌀ 80</p> <table border="1"> <tr> <th>W</th> <th>X</th> </tr> <tr> <td>7 W</td> <td>90</td> </tr> <tr> <td>13 W</td> <td>110</td> </tr> <tr> <td>18 W</td> <td>130</td> </tr> <tr> <td>GU10</td> <td>80</td> </tr> </table> 	W	X	7 W	90	13 W	110	18 W	130	GU10	80	P7 6.4W 8.5W (s1)	V9 2700K / CRI 90 / 571 lm (M2)	S1 8°	OU ON-OFF 100-240V	        
	W	X													
	7 W	90													
	13 W	110													
	18 W	130													
	GU10	80													
W9 3000K / CRI 90 / 662 lm (M2)	S2 14°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 662 lm (M2)	M2 28°	DS DALI-2/PUSH 220-240V													
13 11.9W	V9 2700K / CRI 90 / 905 lm (M2)	S2 21°	OU ON-OFF 100-240V												
	W9 3000K / CRI 90 / 1315 lm (M2)	M2 34°	TS PHASE CUT 220-240V												
	X9 4000K / CRI 90 / 1407 lm (M2)	F1 45°	DS DALI-2 220-240V												
 <p>AG27 - Quadratisch / Fest Quadrato / Fisso 0-25 mm ⌀ 100</p> <table border="1"> <tr> <th>W</th> <th>X</th> </tr> <tr> <td>7 W</td> <td>90</td> </tr> <tr> <td>13 W</td> <td>110</td> </tr> <tr> <td>18 W</td> <td>130</td> </tr> <tr> <td>GU10</td> <td>80</td> </tr> </table> 	W	X	7 W	90	13 W	110	18 W	130	GU10	80	18 17.7W	V9 2700K / CRI 90 / 1554 lm (M2)	S2 21°	OU ON-OFF 100-240V	
	W	X													
	7 W	90													
	13 W	110													
18 W	130														
GU10	80														
W9 3000K / CRI 90 / 1554 lm (M2)	M2 34°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 1554 lm (M2)	F1 51°	DS DALI-2 220-240V	BB 36V/max.500mA												
AA GU10	G1	NA	BU 220-240V												

Play emergency
 P. 958

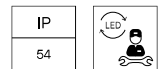
Play Deco Symmetrical Trimless




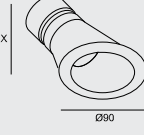










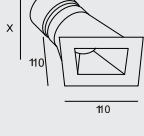
Codebeispiel / Esempio di codice: **AG24-P7V9S10UWP**

Model	W	K / CRI / Real lm	Optics	Source	Finishes										
AG24 - Rund fest randlos Rotondo fisso senza cornice 0-21 mm \varnothing 75   <table border="1"> <tr><th>w</th><th>x</th></tr> <tr><td>7 W</td><td>95</td></tr> <tr><td>13 W</td><td>115</td></tr> <tr><td>18 W</td><td>135</td></tr> <tr><td>GU10</td><td>85</td></tr> </table>	w	x	7 W	95	13 W	115	18 W	135	GU10	85	P7 6.4W 8.5W (s1)	V9 2700K / CRI 90 / 571 lm (M2)	S1 8°	OU ON-OFF 100-240V	WP  WS  WQ 
	w	x													
	7 W	95													
	13 W	115													
	18 W	135													
	GU10	85													
W9 3000K / CRI 90 / 662 lm (M2)	S2 14°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 662 lm (M2)	M2 28°	DS DALI-2/PUSH 220-240V													
13 11.9W	V9 2700K / CRI 90 / 1222 lm (M2)	S2 19°	OU ON-OFF 100-240V												
	W9 3000K / CRI 90 / 1315 lm (M2)	M2 34°	TS PHASE CUT 220-240V												
	X9 4000K / CRI 90 / 1407 lm (M2)	F1 45°	DS DALI-2 220-240V BB 36V/max.350mA												
AG28 - Quadratisch fest randlos Quadrato fisso senza cornice 0-25 mm \square 75x75   <table border="1"> <tr><th>w</th><th>x</th></tr> <tr><td>7 W</td><td>95</td></tr> <tr><td>13 W</td><td>115</td></tr> <tr><td>18 W</td><td>135</td></tr> <tr><td>GU10</td><td>85</td></tr> </table>	w	x	7 W	95	13 W	115	18 W	135	GU10	85	18 17.7W	V9 2700K / CRI 90 / 1596 lm (M2)	S2 19°	OU ON-OFF 100-240V	
	w	x													
	7 W	95													
	13 W	115													
	18 W	135													
	GU10	85													
W9 3000K / CRI 90 / 1718 lm (M2)	M2 33°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 1838 lm (M2)	F1 47°	DS DALI-2 220-240V BB 36V/max.500mA													
AA GU10	G1	NA	BU 220-240V												

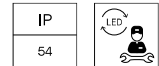
Play Deco Asymmetrical Trim



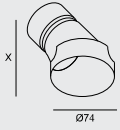
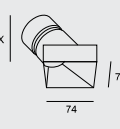
Codebeispiel / Esempio di codice: **AG25-P7V9S10UWP**

Model	W	K / CRI / Real lm	Optics	Source	Finishes										
AG25 - Rund / Fest Rotondo / Fisso 0-25 mm \varnothing 80   <table border="1"> <tr><th>w</th><th>x</th></tr> <tr><td>7 W</td><td>95</td></tr> <tr><td>13 W</td><td>115</td></tr> <tr><td>18 W</td><td>135</td></tr> <tr><td>GU10</td><td>85</td></tr> </table>	w	x	7 W	95	13 W	115	18 W	135	GU10	85	P7 6.4W 8.5W (s1)	V9 2700K / CRI 90 / 528 lm (M2)	S1 8°	OU ON-OFF 100-240V	WR  WG  WH  WI  WJ  WK  WL  WM  WN 
	w	x													
	7 W	95													
	13 W	115													
	18 W	135													
	GU10	85													
W9 3000K / CRI 90 / 612 lm (M2)	S2 14°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 612 lm (M2)	M2 27°	DS DALI-2/PUSH 220-240V													
13 11.9W	V9 2700K / CRI 90 / 835 lm (M2)	S2 20°	OU ON-OFF 100-240V												
	W9 3000K / CRI 90 / 1218 lm (M2)	M2 33°	TS PHASE CUT 220-240V												
	X9 4000K / CRI 90 / 1303 lm (M2)	F1 45°	DS DALI-2 220-240V BB 36V/max.350mA												
AG29 - Quadratisch / Fest Quadrato / Fisso 0-25 mm \square 100   <table border="1"> <tr><th>w</th><th>x</th></tr> <tr><td>7 W</td><td>90</td></tr> <tr><td>13 W</td><td>110</td></tr> <tr><td>18 W</td><td>125</td></tr> <tr><td>GU10</td><td>90</td></tr> </table>	w	x	7 W	90	13 W	110	18 W	125	GU10	90	18 17.7W	V9 2700K / CRI 90 / 1532 lm (M2)	S2 21°	OU ON-OFF 100-240V	
	w	x													
	7 W	90													
	13 W	110													
	18 W	125													
	GU10	90													
W9 3000K / CRI 90 / 1532 lm (M2)	M2 33°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 1532 lm (M2)	F1 47°	DS DALI-2 220-240V BB 36V/max.500mA													
AA GU10	G1	NA	BU 220-240V												

Play Deco Asymmetrical Trimless



Codebeispiel / Esempio di codice: **AG26-P7V9S10UWP**


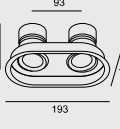
Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 <p>AG26 - Rund fest randlos Rotondo fisso senza cornice Ø 0-15 mm IP54</p>  <table border="1"> <tr><th>W</th><th>X</th></tr> <tr><td>7 W</td><td>95</td></tr> <tr><td>13 W</td><td>115</td></tr> <tr><td>18 W</td><td>125</td></tr> <tr><td>GU10</td><td>90</td></tr> </table>	W	X	7 W	95	13 W	115	18 W	125	GU10	90	P7 6.4W 8.5W (S1)	V9 2700K / CRI 90 / 528 lm (M2)	S1 8°	OU ON-OFF 100-240V	WP WS WQ
	W	X													
	7 W	95													
	13 W	115													
	18 W	125													
	GU10	90													
W9 3000K / CRI 90 / 612 lm (M2)	S2 14°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 612 lm (M2)	M2 27°	DS DALI-2/PUSH 220-240V													
13 11.9W	V9 2700K / CRI 90 / 1131 lm (M2)	S2 19°	OU ON-OFF 100-240V												
	W9 3000K / CRI 90 / 1218 lm (M2)	M2 33°	TS PHASE CUT 220-240V												
	X9 4000K / CRI 90 / 1303 lm (M2)	F1 44°	DS DALI-2 220-240V BB 36V/max.350mA												
 <p>AG31 - Quadratisch fest randlos Quadrato fisso senza cornice Ø 0-25 mm IP54</p>  <table border="1"> <tr><th>W</th><th>X</th></tr> <tr><td>7 W</td><td>95</td></tr> <tr><td>13 W</td><td>115</td></tr> <tr><td>18 W</td><td>125</td></tr> <tr><td>GU10</td><td>90</td></tr> </table>	W	X	7 W	95	13 W	115	18 W	125	GU10	90	18 17.7W	V9 2700K / CRI 90 / 1464 lm (M2)	S2 19°	OU ON-OFF 100-240V	
	W	X													
	7 W	95													
	13 W	115													
	18 W	125													
	GU10	90													
W9 3000K / CRI 90 / 1576 lm (M2)	M2 33°	TS PHASE CUT 220-240V													
X9 4000K / CRI 90 / 1686 lm (M2)	F1 46°	DS DALI-2 220-240V BB 36V/max.500mA													
AA GU10	G1	NA	BU 220-240V												














Play emergency
P. 959

Play Deco Double



Codebeispiel / Esempio di codice: **AG42-P7V9S10U14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes										
 <p>AG42 - Rund / Schwenkbar Rotondo / Regolabile 2x 95x93 IP54 ±20°</p>  <table border="1"> <tr><th>W</th><th>X</th></tr> <tr><td>7 W</td><td>95</td></tr> <tr><td>13 W</td><td>115</td></tr> <tr><td>18 W</td><td>135</td></tr> <tr><td>GU10</td><td>85</td></tr> </table>	W	X	7 W	95	13 W	115	18 W	135	GU10	85	P7 2 x 6.4W	V9 2700K / CRI 90 / 1142 lm (M2)	S1 8°	OU ON-OFF 100-240V	14 23 60
	W	X													
	7 W	95													
	13 W	115													
	18 W	135													
	GU10	85													
	W9 3000K / CRI 90 / 1323 lm (M2)	S2 14°	TS PHASE CUT 220-240V												
	X9 4000K / CRI 90 / 1323 lm (M2)	M2 28°	DS DALI-2/PUSH 220-240V												
	13 2 x 11.9W	V9 2700K / CRI 90 / 2443 lm (M2)	S2 19°	OU ON-OFF 100-240V											
		W9 3000K / CRI 90 / 2630 lm (M2)	M2 34°	TS PHASE CUT 220-240V											
		X9 4000K / CRI 90 / 2814 lm (M2)	F1 45°	DS DALI-2 220-240V BB 36V/max.350mA											
	18 2 x 17.7W	V9 2700K / CRI 90 / 3192 lm (M2)	S2 19°	OU ON-OFF 100-240V											
W9 3000K / CRI 90 / 3436 lm (M2)		M2 33°	TS PHASE CUT 220-240V												
X9 4000K / CRI 90 / 3676 lm (M2)		F1 47°	DS DALI-2 220-240V BB 36V/max.500mA												
AA 2 x GU10	G1	NA	BU 220-240V												

		Play Mini		Play				
		Play Mini 2W	Play Mini 3W	Play 7W	Play 13W	Play 18W	Play GU10	
Treiber Driver								P. 1000
	ON-OFF IP20	71-8048-00-00	71-A662-00-00	71-B232-00-00	71-6652-00-00	71-6142-00-00	-	
	PHASE CUT 240V IP20	71-4898-00-00	71-4898-00-00	71-7663-00-00	71-A297-00-00	71-4898-00-00	-	
	1-10V PUSH IP20	71-7710-00-00	71-7710-00-00	71-7710-00-00	71-7710-00-00	71-7710-00-00	-	
	DALI2 IP20	71-6192-00-00	71-6192-00-00	71-A190-00-00	71-B407-00-00	71-B407-00-00	-	
	CASAMBI IP20	71-5961-00-00	71-5961-00-00	71-A261-00-00	71-A260-00-00	71-A260-00-00	-	
Optisches Zubehör Accessori ottici								
	Elliptischer Diffusor (5 Stk.) Diffusore ellittico (5 pz.)	71-7891-00-00	71-7891-00-00	71-5167-00-00	71-5167-00-00	71-5167-00-00	71-5167-00-00	
	Quadratischer Diffusor (5 Stk.) Diffusore quadrato (5 pz.)	-	-	71-5658-00-00	71-5658-00-00	71-5658-00-00	71-5658-00-00	
	Weichzeichnerlinse (5 Stk.) Diffusore del fascio di luce (5 pz.)	71-7893-00-00	71-7893-00-00	71-6099-00-00	71-6099-00-00	71-6099-00-00	71-6099-00-00	
	Wabenraster Diffusor (5 Stk.) Pannello a nido d'ape (5 pz.)	71-7892-00-00	71-7892-00-00	71-5166-60-00	71-5166-60-00	71-5166-60-00	71-5166-60-00	
	Halbseitige Verschattung (5 Stk.) Schermante (5 pz.)	71-7894-00-00	71-7894-00-00	71-7895-60-00	71-7895-60-00	71-7895-60-00	71-7895-60-00	
	Visueller Komfort (1 Stk.) Comfort visivo (1 pz.)	14 ○	-	-	71-4754-14-00	71-4754-14-00	71-4754-14-00	71-4754-14-00
		60 ●	-	-	71-4754-60-00	71-4754-60-00	71-4754-60-00	71-4754-60-00
Befestigungszubehör Accessori di fissaggio								
	Beton-Unterputzkit für Ø 36 Kit incasso cemento per Ø36	71-5617-00-00	71-5617-00-00	-	-	-	-	
	Beton-Unterputzkit für Ø 40-42 Kit incasso cemento per Ø40-42	71-5618-00-00	71-5618-00-00	-	-	-	-	

Lite

Designed by LedsC4 Architectural



Lite ist ein elegantes Downlight mit kompaktem und schnörkellosem Design, das sich durch die Qualität seiner Optik und die hohe Auflösung bei der Erschaffung von Szenen in Räumen aller Art auszeichnet.

Con un design compatto e pulito, Lite è un downlight elegante che si distingue per la qualità della sua ottica e la risoluzione luminosa della sua messa in scena in qualsiasi spazio.

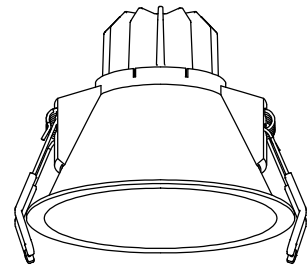
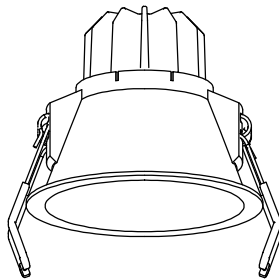
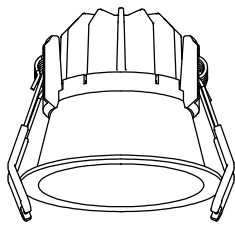


Kleineres und leichteres Modul mit Graphen-Füllung zur Verbesserung der Effizienz und Erleichterung des Einbaus bei niedrigen abgehängten Decken
Modulo con carica di grafene, più piccolo e leggero, che ne migliora l'efficienza e semplifica l'installazione in controsoffitti non molto alti



Extra-Abschrägung für einfache Installation
Lunetta extra di facile installazione

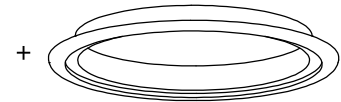
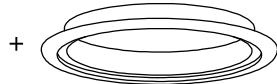
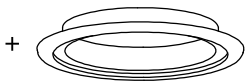
Die optionale Extra-Abschrägung erweitert die Installationsmöglichkeiten. Ideal für bereits vorhandene Löcher von Ø 65 mm bis Ø 110 mm.
 Lunetta extra inclusa, per uso opzionale, che consente di estendere il range di installazione. Ideale per fori preesistenti da Ø65 a Ø110mm.



Ø 65-79 mm

Ø 80-94 mm

Ø 95-110 mm



Small
 Ø 75-89 mm

Medium
 Ø 88-102 mm

Large
 Ø 105-119 mm



Hoher visueller Komfort
Elevato comfort visivo



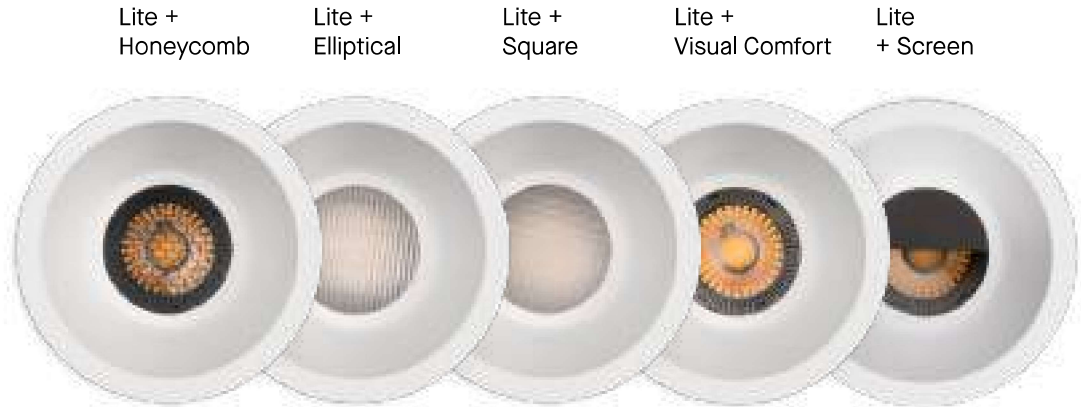
INDOOR

DOWNLIGHTS

Zubehör für die Lichtmodulation

Accessori per modulare la luce

Mit dem Zubehör von Lite kann das Licht modelliert und an die ästhetischen Anforderungen des Raums angepasst werden, sodass eine anpassungsfähige, hochwertige Beleuchtung in jeder Situation möglich ist. Gli accessori di Lite permettono di modellare la luce e adattarla alle esigenze estetiche dello spazio, offrendo una luce adattabile e di qualità per ogni situazione.



Lite

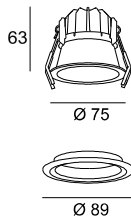
BODY MAT	DIF MAT		50000h	3
PC,G	PC		L80 B20	MacAdam

Lite 75mm

IP	UGR			
54	<19			



○ ●
14 60



65-79 0-18 mm

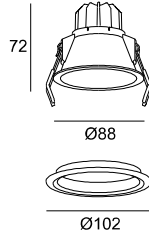
LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	80	8.4	614	32°	90-A026	14	00	ON-OFF 100-240V	
						60	TS	PHASE CUT 220-240V	
3000	80	8.4	659	32°	90-A027	14	00	ON-OFF 100-240V	
						60	TS	PHASE CUT 220-240V	
4000	80	8.4	678	32°	90-A028	14	00	ON-OFF 100-240V	
						60	TS	PHASE CUT 220-240V	

Lite 88mm

IP	UGR		
54	<19		



○ ●
14 60



80-94 0-18 mm

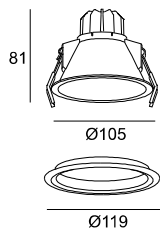
LED									
K	CRI	W Total	Real Lm	Optics	Code				
2700	80	8.4	617	32°	90-8078	14	00	ON-OFF 100-240V	
						60	TS	PHASE CUT 220-240V	
3000	80	8.4	662	32°	90-8079	14	00	ON-OFF 100-240V	
						60	TS	PHASE CUT 220-240V	
4000	80	8.4	681	32°	90-8080	14	00	ON-OFF 100-240V	
						60	TS	PHASE CUT 220-240V	

Lite 105mm

IP	UGR			
54	<16			

14 60

INDOOR



95-110 0-18 mm

LED									
K	CRI	W Total	Real	LmOptics	Code				
2700	80	8.4	595	30°	90-A029	- 14	- 00	ON-OFF 100-240V	
						- 60	- TS	PHASE CUT 220-240V	
3000	80	8.4	638	30°	90-A030	- 14	- 00	ON-OFF 100-240V	
						- 60	- TS	PHASE CUT 220-240V	
4000	80	8.4	656	30°	90-A031	- 14	- 00	ON-OFF 100-240V	
						- 60	- TS	PHASE CUT 220-240V	

Optisches Zubehör

Accessori ottici

	Elliptischer Diffusor (5 Stk.) Diffusore ellittico (5 pz.)		71-5167-00-00
	Quadratischer Diffusor (5 Stk.) Diffusore quadrato (5 pz.)		71-5658-00-00
	Weichzeichnerlinse (5 Stk.) Diffusore del fascio di luce (5 pz.)		71-6099-00-00
	Visueller Komfort (1 Stk.) Comfort visivo (1 pz.)	14 <input type="radio"/>	71-4754-14-00
		60 <input checked="" type="radio"/>	71-4754-60-00
	Wabenraster Diffusor (5 Stk.) Pannello a nido d'ape (5 pz.)		71-5166-60-00
	Halbseitige Verschattung (5 Stk.) Schermante (5 pz.)		71-7895-60-00

Befestigungszubehör

Accessori di fissaggio

	Zusätzlicher Einbauring zur Anpassung an verschiedene Durchmesser Occhiello extra per la adattabilità a diversi diámetro	Included
--	--	-----------------

DOWNLIGHTS

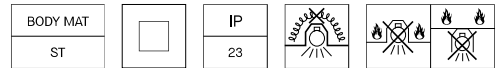
Dome



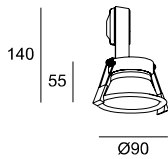
Downlight mit GU10-Glühlampe zur funktionellen und effektiven Anpassung an beliebige Anforderungen.

Downlight con lampadina GU10 per adattarsi in modo funzionale ed efficace ad ogni esigenza.

Dome Ø90



○ ●
14 60



GU10

W
Max. 8

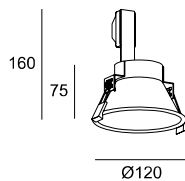
Code
DN-1600 - 14 - 00
60

⌀ 82 0-25 mm

Dome Ø120



○ ●
14 60



GU10

W
Max. 8

Code
DN-1601 - 14 - 00
60

⌀ 112 0-25 mm

Befestigungszubehör Accessori di fissaggio



Unsichtbarer Ring für LED-Lampe
Anello invisibile per lampadina a LED

Included

Ges Recessed

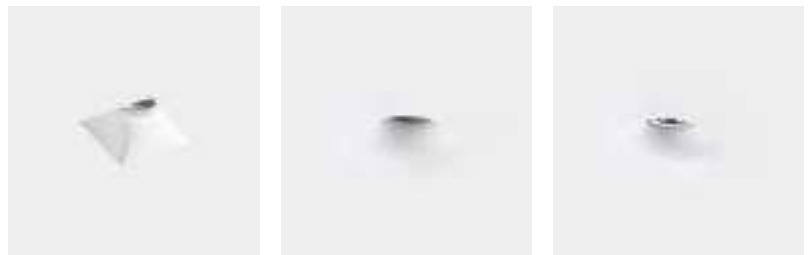
Ceiling P. 312



Downlights in Auf- und Unterputzversion aus Gips für maximale Integration der Leuchte in den Raum.

Downlight da incasso e a superficie realizzati in gesso per facilitare la totale integrazione dell'apparecchio nello spazio.

Einfache Installation in
Gipskartonplatten
Facile integrazione in
cartongesso.



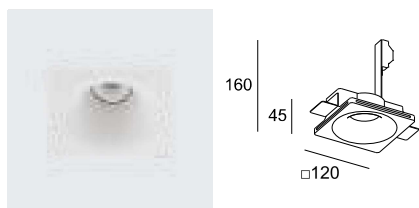
Schrittweise Installation. Es wird empfohlen, eine flexible Dichtungsmasse zu verwenden, um mögliche Risse und/oder Schmutzansammlungen zu vermeiden.

Installazione passo dopo passo. Si consiglia l'uso di un sigillante flessibile per evitare possibili crepe e/o accumulo di sporco.



Ges Recessed Round Fix

○
14



□ 125×125 9-15 mm

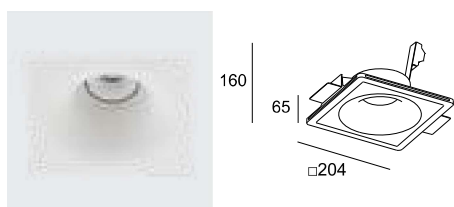
GU5.3	
W	Code
Max. 5	90-2902 - 14 - 00

Ges Recessed Round Adjustable



30°

○
14

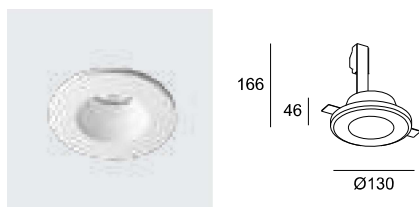


□ 210×210 9-15 mm

GU5.3	
W	Code
Max. 5	90-2903 - 14 - 00

Ges Recessed Round Fix Deep

○
14

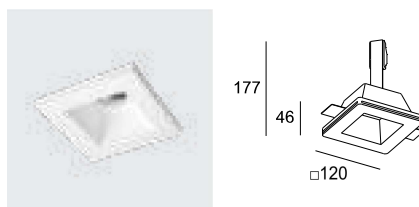


○ 135 0-12 mm

GU5.3	
W	Code
Max. 5	90-1720 - 14 - 00

Ges Recessed Square Fix

○
14



□ 125×125 0-12 mm

GU5.3	
W	Code
Max. 5	90-1722 - 14 - 00

Befestigungszubehör Accessori di fissaggio



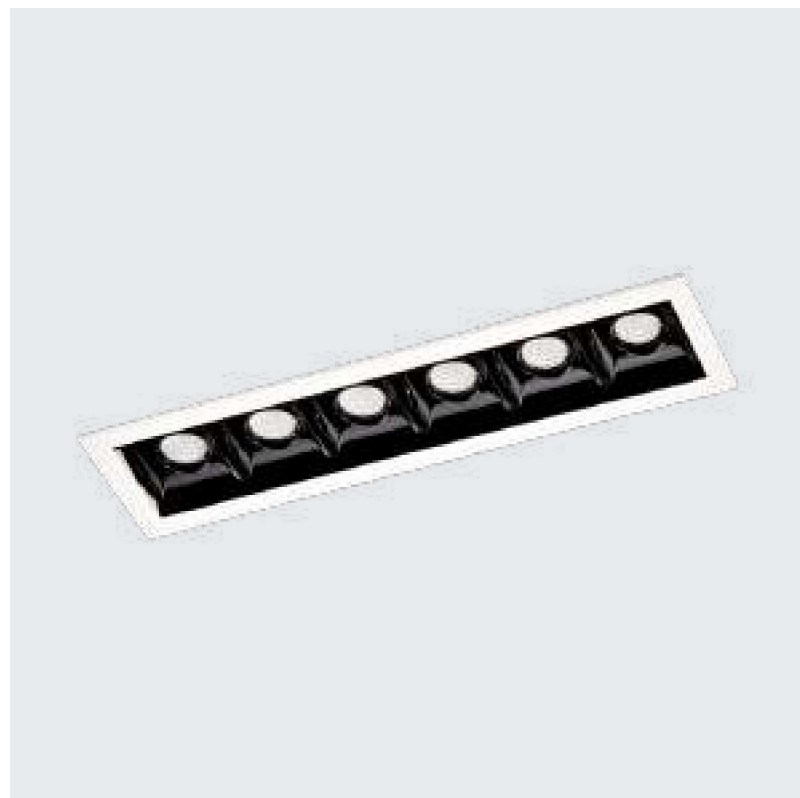
Zubehör für die Installation von
GU10
Accessorio per installazione GU10

71-4396-00-00

Bento Standard

Designed by LedsC4 Architectural

Low Voltage P. 144 / Ceiling P. 332



Die Bento-Unterputzleuchte mit ihrem schlanken, langgestreckten Design ist in vier linearen und einer quadratischen Version erhältlich. Die Struktur mit individuellen optischen Modulen, bei denen jede LED einen spezifischen Reflektor verwendet, wurde entwickelt, um maximalen Komfort mit Dark-Light-Effekt zu gewährleisten.

Dal design stretto e allungato, l'incasso di Bento è disponibile in quattro versioni lineari e una quadrata. La struttura con moduli ottici individuali, dove ogni LED usa un riflettore specifico, è sviluppata per garantire un comfort massimo con effetto Dark Light.



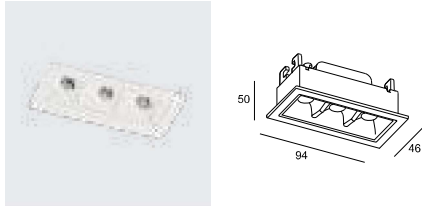
Bento

Recessed Standard

BODY MAT	3
AL	MacAdam

Bento Standard 3 LEDs Trim

IP	UGR		50000h	WELL			
23	<13		L80 B20				

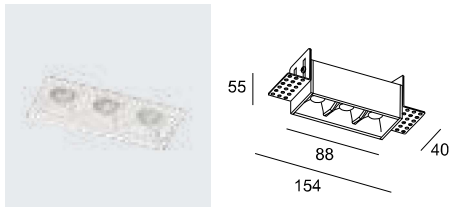


40x89 0-18 mm

LED							max.700mA 9V		
K	CRI	W	Real Lm	Optics	Code				
2700	90	6.1	560	18°	90-6364	14	14		
2700	90	6.1	638	38°	90-6366	60	60		
2700	90	6.1	603	47°	90-6368				
3000	90	6.1	560	18°	90-6365	14	14		
3000	90	6.1	638	38°	90-6367	60	60		
3000	90	6.1	603	47°	90-6369				
4000	90	6.1	609	18°	90-6673	14	14		
4000	90	6.1	693	38°	90-6674	60	60		
4000	90	6.1	655	47°	90-6675				

Bento Standard 3 LEDs Trimless

IP	UGR		50000h	WELL				
23	<13		L80 B20					

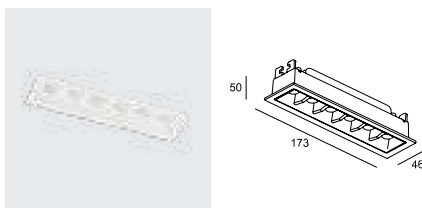


40x89 0-18 mm

LED							max.700mA 9V		
K	CRI	W	Real Lm	Optics	Code				
2700	90	6.1	560	18°	90-6161			60	
2700	90	6.1	638	38°	90-6163	14	14		
2700	90	6.1	603	47°	90-6165				
3000	90	6.1	560	18°	90-6162			60	
3000	90	6.1	638	38°	90-6164	14	14		
3000	90	6.1	603	47°	90-6166				
4000	90	6.1	609	18°	90-6676			60	
4000	90	6.1	693	38°	90-6677	14	14		
4000	90	6.1	655	47°	90-6678				

Bento Standard 6 LEDs Trim

IP	UGR		50000h	WELL			
23	<13		L80 B20				



40x168 0-18 mm

LED							max.700mA 18V		
K	CRI	W	Real Lm	Optics	Code				
2700	90	12.2	1119	18°	90-6370	14	14		
2700	90	12.2	1276	38°	90-6372	60	60		
2700	90	12.2	1205	47°	90-6374				
3000	90	12.2	1119	18°	90-6371	14	14		
3000	90	12.2	1276	38°	90-6373	60	60		
3000	90	12.2	1205	47°	90-6375				
4000	90	12.2	1216	18°	90-6679	14	14		
4000	90	12.2	1387	38°	90-6680	60	60		
4000	90	12.2	1310	47°	90-6681				

Bento Standard 6 LEDS Trimless

IP
23

UGR
<13

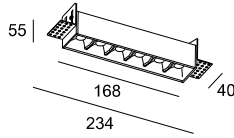


50000h
L80 B20

WELL



14-14 14-60



40x168 0-18 mm

LED						max.700mA 18V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	12.2	1119	18°	90-6167		
2700	90	12.2	1276	38°	90-6169	- 14	- 14
2700	90	12.2	1205	47°	90-6171	- 60	- 60
3000	90	12.2	1119	18°	90-6168		
3000	90	12.2	1276	38°	90-6170	- 14	- 14
3000	90	12.2	1205	47°	90-6172	- 60	- 60
4000	90	12.2	1216	18°	90-6682		
4000	90	12.2	1387	38°	90-6683	- 14	- 60
4000	90	12.2	1310	47°	90-6684	- 14	- 14

[Bento emergency](#)
P. 956

Bento Standard 12 LEDS Trim

IP
23

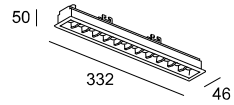
UGR
<16



50000h
L80 B20



14-14 14-60 60-60



40x327 0-18 mm

LED						max.700mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	24.4	2240	18°	90-6376		
2700	90	24.4	2552	38°	90-6378	- 14	- 14
2700	90	24.4	2412	47°	90-6380	- 60	- 60
3000	90	24.4	2240	18°	90-6377	- 14	- 14
3000	90	24.4	2552	38°	90-6379	- 60	- 60
3000	90	24.4	2412	47°	90-6381	- 60	- 60
4000	90	24.4	2435	18°	90-6685	- 14	- 14
4000	90	24.4	2774	38°	90-6686	- 60	- 60
4000	90	24.4	2622	47°	90-6687	- 60	- 60

Bento Standard 12 LEDS Trimless

IP
23

UGR
<16

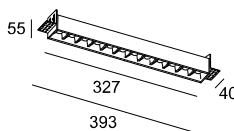


50000h
L80 B20

WELL



14-14 14-60

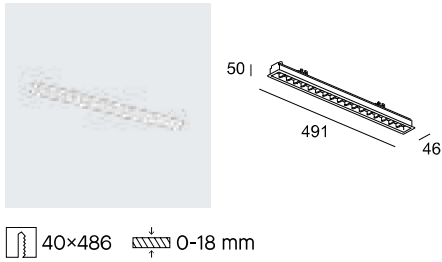


40x327 0-18 mm

LED						max.700mA 36V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	24.4	2240	18°	90-6173		
2700	90	24.4	2552	38°	90-6175	- 14	- 14
2700	90	24.4	2412	47°	90-6350	- 60	- 60
3000	90	24.4	2240	18°	90-6174		
3000	90	24.4	2552	38°	90-6349	- 14	- 14
3000	90	24.4	2412	47°	90-6351	- 60	- 60
4000	90	24.4	2435	18°	90-6688		
4000	90	24.4	2774	38°	90-6689	- 14	- 14
4000	90	24.4	2622	47°	90-6690	- 60	- 60

Bento Standard 18 LEDS Trim

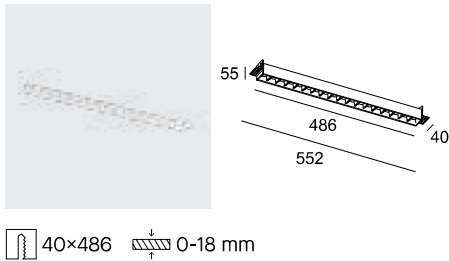
IP	UGR		50000h	WELL			
23	<13		L80 B20				



LED							max.700mA 54V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	36.5	3360	18°	90-6382	14	14	
2700	90	36.5	3828	38°	90-6384	60	60	
2700	90	36.5	3618	47°	90-6386			
3000	90	36.5	3360	18°	90-6383	14	14	
3000	90	36.5	3828	38°	90-6385	60	60	
3000	90	36.5	3618	47°	90-6387			
4000	90	36.5	3652	18°	90-6691	14	60	
4000	90	36.5	4161	38°	90-6692	60	14	
4000	90	36.5	3933	47°	90-6693			

Bento Standard 18 LEDS Trimless

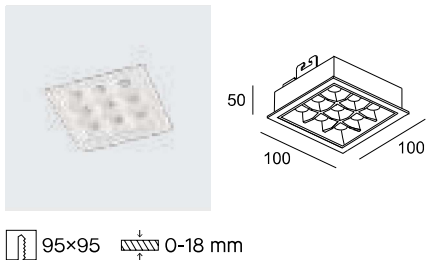
IP	UGR		50000h	WELL			
23	<13		L80 B20				



LED							max.700mA 54V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	36.5	3360	18°	90-6352			14
2700	90	36.5	3828	38°	90-6354	14		60
2700	90	36.5	3618	47°	90-6356			
3000	90	36.5	3360	18°	90-6353			14
3000	90	36.5	3828	38°	90-6355	14		60
3000	90	36.5	3618	47°	90-6357			
4000	90	36.5	3652	18°	90-6694			60
4000	90	36.5	4161	38°	90-6695	14		14
4000	90	36.5	3933	47°	90-6696			

Bento Standard Square Trim

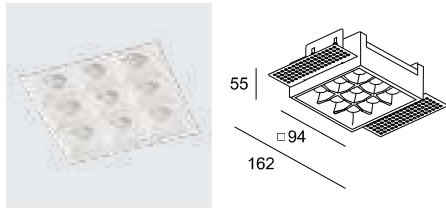
IP	UGR		50000h	WELL			
23	<13		L80 B20				



LED							max.700mA 27V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	18.3	1680	18°	90-6388	14	14	
2700	90	18.3	1914	38°	90-6390	60	60	
2700	90	18.3	1809	47°	90-6392			
3000	90	18.3	1680	18°	90-6389	14	14	
3000	90	18.3	1914	38°	90-6391	60	60	
3000	90	18.3	1809	47°	90-6393			
4000	90	18.3	1826	18°	90-6697	14	60	
4000	90	18.3	2080	38°	90-6698	60	14	
4000	90	18.3	1966	47°	90-6699			

Bento Standard Square Trimless

IP 23	UGR <13		50000h L80 B20	WELL				
----------	------------	--	-------------------	------	--	--	--	--

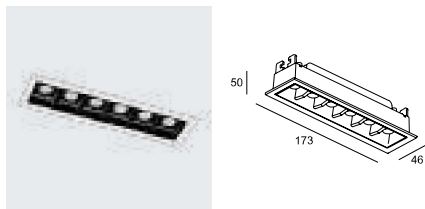


95×95 0-18 mm

LED							max.700mA 27V	
K	CRI	W	Real Lm	Optics	Code			
2700	90	18,3	1680	18°	90-6358		14	
2700	90	18,3	1914	38°	90-6360	- 14		60
2700	90	18,3	1809	47°	90-6362			
3000	90	18,3	1680	18°	90-6359		14	
3000	90	18,3	1914	38°	90-6361	- 14		60
3000	90	18,3	1809	47°	90-6363			
4000	90	18,3	1826	18°	90-7002		60	
4000	90	18,3	2080	38°	90-7005	- 14		14
4000	90	18,3	1966	47°	90-7006			

Bento Standard Tunable White

IP 23		LOW FLICKER	WELL				
----------	--	----------------	------	--	--	--	--



40×168 0-18 mm

K	CRI	Real Lm	Optics	Code		
TW 2700-6500	90	1169	38°	90-7804	- 14	
TW 2700-6500	90	1042	48°	90-7805	60	- TW DALI DT8 220-240V

Bento Standard 3 LEDs	Bento Standard 6 LEDs	Bento Standard 12 LEDs Trim	Bento Standard 18 LEDs Trim	Bento Standard Square	Bento Standard Tunable White

Treiber Driver

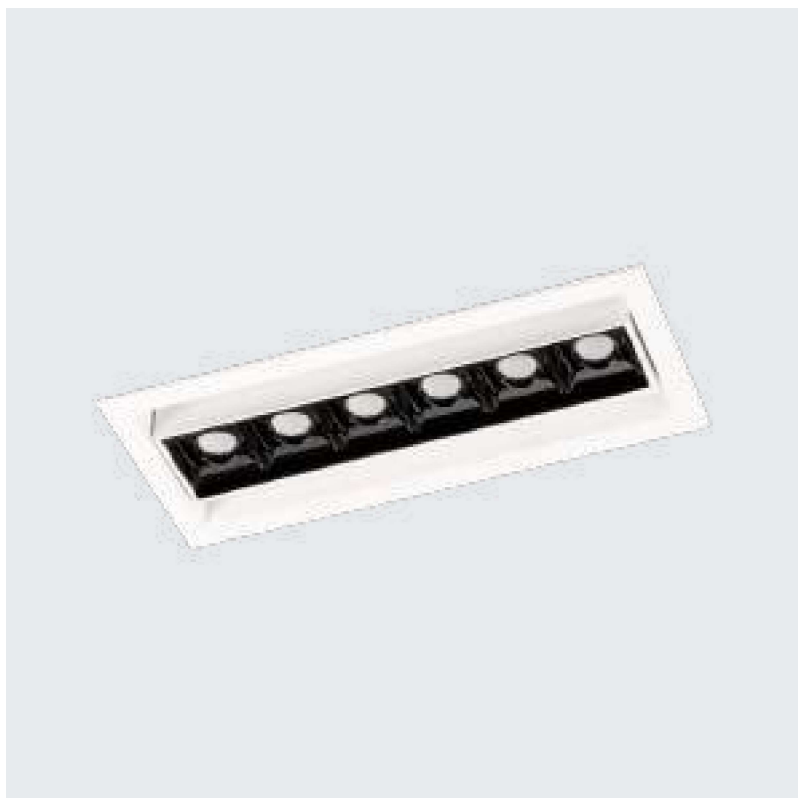
P. IZQ

	ON-OFF IP20	71-B232-00-00	71-6658-00-00	71-6653-00-00	71-3542-00-00	71-6658-00-00	-
	PHASE CUT 240V IP20	71-7663-00-00	71-A299-00-00	71-A299-00-00	71-6431-00-00	71-A299-00-00	-
	1-10V PUSH IP20	71-7710-00-00	71-7710-00-00	71-4708-00-00	71-4708-00-00	71-7710-00-00	-
	DALI D4i DALI2 IP20	-	-	71-7738-00-00	-	71-7737-00-00	-
	DALI2 IP20	71-A190-00-00	71-6192-00-00	71-A192-00-00	71-A303-00-00	71-A192-00-00	-
	CASAMBI IP20	71-A261-00-00	71-A260-00-00	71-A260-00-00	-	71-A260-00-00	71-5961-00-00

Bento Adjustable

Designed by LedsC4 Architectural

Low Voltage P. 144 / Ceiling P. 332



Bei der verstellbaren Version von Bento kann die innere Struktur bewegt werden, wobei die Möglichkeit besteht, den Lichtstrahl zu verstellen.

La versione regolabile di Bento consente il movimento della struttura interna, offrendo la possibilità di regolare il fascio di luce.



Bento

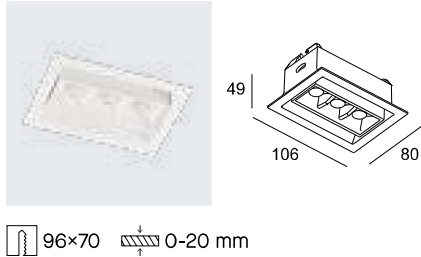
Recessed Adjustable

BODY MAT	3
AL	MacAdam

INDOOR

Bento Adjustable 3 LEDs

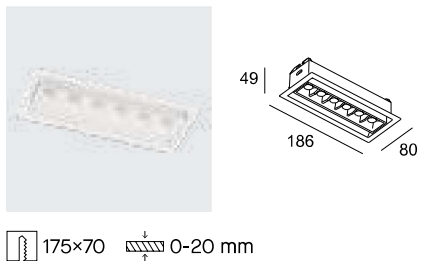
IP	UGR		50000h	WELL			
23	<13		L80 B20				



LED						max.700mA 9V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	6.1	560	18°	90-7098	14	14
2700	90	6.1	638	38°	90-7099	60	60
2700	90	6.1	603	47°	90-7100		
3000	90	6.1	560	18°	90-7101	14	14
3000	90	6.1	638	38°	90-7161	60	60
3000	90	6.1	603	47°	90-7169		
4000	90	6.1	609	18°	90-7184	14	14
4000	90	6.1	693	38°	90-7185	60	60
4000	90	6.1	655	47°	90-7186		

Bento Adjustable 6 LEDs

IP	UGR		50000h	WELL				
23	<13		L80 B20					



LED						max.700mA 18V	
K	CRI	W	Real Lm	Optics	Code		
2700	90	12.2	1119	18°	90-7187	14	14
2700	90	12.2	1276	38°	90-7188	60	60
2700	90	12.2	1205	47°	90-7189		
3000	90	12.2	1119	18°	90-7190	14	14
3000	90	12.2	1276	38°	90-7191	60	60
3000	90	12.2	1205	47°	90-7192		
4000	90	12.2	1216	18°	90-7193	14	14
4000	90	12.2	1387	38°	90-7194	60	60
4000	90	12.2	1310	47°	90-7195		

Bento Adjustable 3 LEDs

Bento Adjustable 6 LEDs



Treiber Driver

P. 1000



DALI D4i
DALI2
IP20

-

71-7737-00-00



CASAMBI
IP20

71-A261-00-00

71-A261-00-00

DOWNLIGHTS

Bento Recessed IP

Designed by LedsC4 Architectural

Low Voltage P. 144 / Ceiling P. 332



Dank der Schutzart IP65 kann Bento IP Recessed in feuchten oder staubigen Umgebungen installiert werden, ohne dass die Leistung der Bento-Kollektion beeinträchtigt wird.

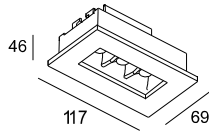
Con una protezione IP65, Bento IP Recessed può essere installato in ambienti umidi o esposti alla polvere e all'acqua, senza prescindere da tutte le prestazioni della linea Bento.

Schutzart IP65 Protezione IP65



Bento IP 3 LEDS

IP	UGR	DIF MAT		50000h	WELL				
65	<13	GLA		L80 B20					



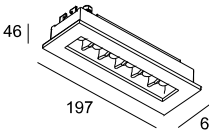
59x107 0-20 mm

14-60

LED							max.700mA 9V
K	CRI	W	Real Lm	Optics	Code		
2700	90	6.1	560	18°	90-7214		
2700	90	6.1	638	38°	90-7215 - 14 - 60		
2700	90	6.1	603	47°	90-7216		
3000	90	6.1	560	18°	90-7217		
3000	90	6.1	638	38°	90-7218 - 14 - 60		
3000	90	6.1	603	47°	90-7219		
4000	90	6.1	609	18°	90-7220		
4000	90	6.1	693	38°	90-7221 - 14 - 60		
4000	90	6.1	655	47°	90-7222		

Bento IP 6 LEDS

IP	DIF MAT	UGR		50000h	WELL				
65	GLA	<13		L80 B20					



59x187 0-20 mm

14-60

LED							max.700mA 18V
K	CRI	W	Real Lm	Optics	Code		
2700	90	12.2	1119	18°	90-7223		
2700	90	12.2	1276	38°	90-7224 - 14 - 60		
2700	90	12.2	1205	47°	90-7225		
3000	90	12.2	1119	18°	90-7226		
3000	90	12.2	1276	38°	90-7227 - 14 - 60		
3000	90	12.2	1205	47°	90-7228		
4000	90	12.2	1216	18°	90-7229		
4000	90	12.2	1387	38°	90-7230 - 14 - 60		
4000	90	12.2	1310	47°	90-7231		

Bento IP 3 LEDS

Bento IP 6 LEDS



Treiber Driver

P. 1000



DALI D4i
DALI2
IP20

71-7737-00-00

Befestigungszubehör Accessori di fissaggio



Montagekit für rahmenlosen Einbau
Kit installazione trimless

14

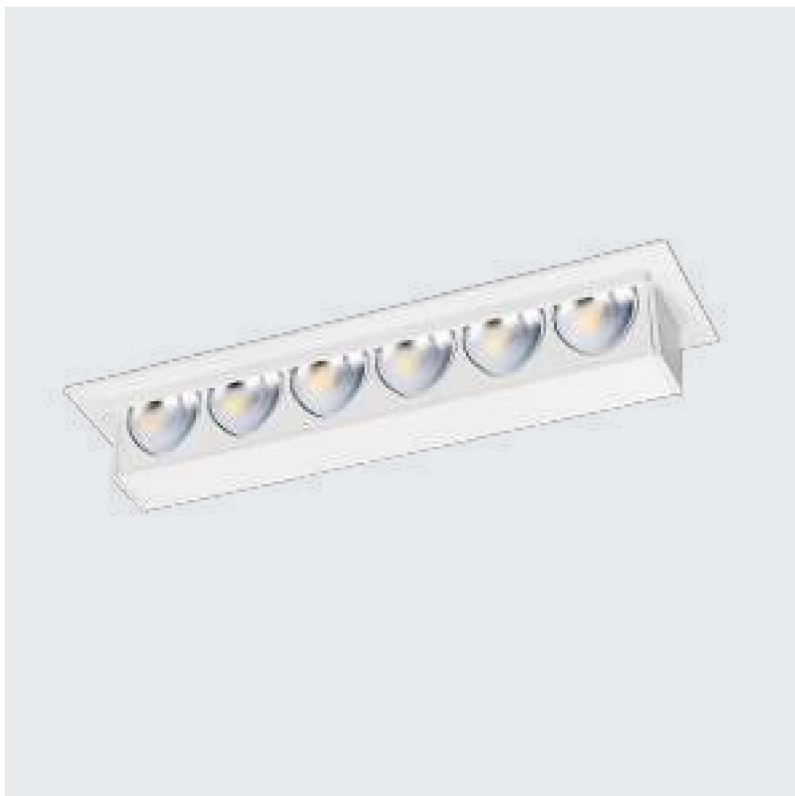
71-7522-14-00

-

Bento Wall Washer

Designed by LedsC4 Architectural

Low Voltage P. 144 / Ceiling P. 332



Mit seinen neuen mikrogravierten, löffelförmigen Reflektoren erzeugt der Bento-Wall Washer eine homogene Wandbeleuchtung ohne Schatten und sorgt gleichzeitig für eine abschirmende Wirkung, sodass der für die Bento-Familie charakteristische Dark-Light-Effekt im Raum erhalten bleibt.

Grazie ai nuovi riflettori a forma di cucchiaino micro incisi, Bento Wall Washer crea un'illuminazione omogenea della parete senza ombre, e offre una schermatura all'ambiente, riuscendo così a mantenere il caratteristico effetto dark light di tutta la famiglia Bento.



Mikrogravierte, löffelförmige Reflektoren

Riflettori a forma di cucchiaino micro incisi



INDOOR

DOWNLIGHTS



Schirm in Längsrichtung für Dark-Light-Effekt und homogene Wandbeleuchtung.
Schermo longitudinale per effetto Dark Light ed effetto Wall Washer omogeneo.

Bento

Wall Washer



IP	
20	

BODY MAT	
AL	

3	
MacAdam	

UGR	
<10	

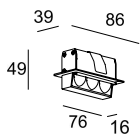


50000h	
L80 B20	



Bento Wallwasher 3 LEDS Trim

○ ●
14 60

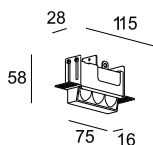


28x76 25 mm

LED						max.350mA 9V	
K	CRI	W	Real Lm	Code			
2700	90	3	207	90-A112	14	60	- 00
3000	90	3	230	90-A113	14	60	- 00
4000	90	3	276	90-A114	14	60	- 00

Bento Wallwasher 3 LEDS Trimless

○ ●
14 60

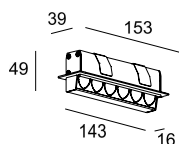


28x75 25 mm

LED						max.350mA 9V	
K	CRI	W	Real Lm	Code			
2700	90	3	207	90-A115	14	60	- 00
3000	90	3	230	90-A116	14	60	- 00
4000	90	3	276	90-A117	14	60	- 00

Bento Wallwasher 6 LEDS Trim

○ ●
14 60

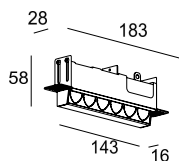


28x143 25 mm

LED						max.350mA 18V	
K	CRI	W	Real Lm	Code			
2700	90	6	421	90-A118	14	60	- 00
3000	90	6	468	90-A119	14	60	- 00
4000	90	6	562	90-A120	14	60	- 00

Bento Wallwasher 6 LEDS Trimless

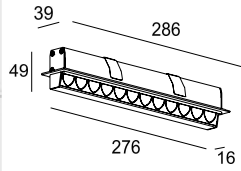
○ ●
14 60



28x143 25 mm

LED						max.350mA 18V	
K	CRI	W	Real Lm	Code			
2700	90	6	421	90-A121	14	60	- 00
3000	90	6	468	90-A122	14	60	- 00
4000	90	6	562	90-A123	14	60	- 00

Bento Wallwasher 12 LEDS Trim

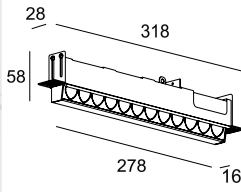


28x276 25 mm

14 60

LED					max.350mA 36V	
K	CRI	W	Real Lm	Code		
2700	90	12	842	90-A124	14	00
3000	90	12	936	90-A125	14	00
4000	90	12	1123	90-A126	14	00

Bento Wallwasher 12 LEDS Trimless



28x278 25 mm

14 60

LED					max.350mA 36V	
K	CRI	W	Real Lm	Code		
2700	90	12	842	90-A127	14	00
3000	90	12	936	90-A128	14	00
4000	90	12	1123	90-A129	14	00

Bento Wallwasher 3 LEDS



Bento Wallwasher 6 LEDS



Bento Wallwasher 12 LEDS



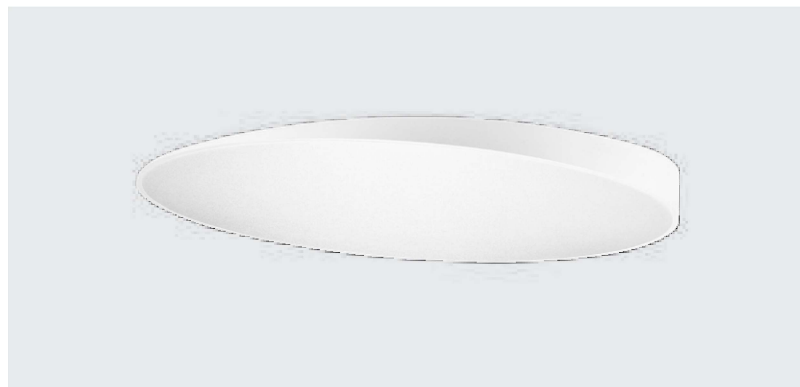
Treiber Driver

P. IZQ

	ON-OFF IP20	71-A652-00-00 Min.1 - Max.2	71-7701-00-00 Min.1 - Max.1	71-7701-00-00 Min.1 - Max.1
	CASAMBI IP20	71-A260-00-00 Min.1 - Max.3-	71-A260-00-00 Min.1 - Max.1	71-A260-00-00 Min.1 - Max.1
	PHASE CUT 240V IP20	71-4898-00-00 Min.1 - Max.5	71-A297-00-00 Min.1 - Max.1	71-A297-00-00 Min.1 - Max.1
	1-10V PUSH IP20	71-7710-00-00 Min.1 - Max.4	71-7710-00-00 Min.1 - Max.1	71-7710-00-00 Min.1 - Max.1
	DALI2 IP20	71-6192-00-00 Min.1 - Max.4	71-B407-00-00 Min.1 - Max.1	71-B407-00-00 Min.1 - Max.1

Luno Recessed

Pendant P. 292 / Ceiling P. 310



Luno Recessed ist ein einfaches Downlight mit zylindrischer Form und klarer Linienführung. Eine hocheffiziente Lösung und die ideale Wahl für die Beleuchtung großer Räume wie Auditorien, Konferenzräume, Restaurants oder Hotellobbys.

Luno recessed è un downlight dalla forma cilindrica e linee pulite. Soluzione molto efficiente, è l'opzione ideale per illuminare grandi spazi come auditorium, sale conferenze, ristoranti o hall di hotel.

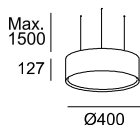
Luno Recessed

BODY MAT AL	DIF MAT PMMA		50000h L80 B20	3 MacAdam
----------------	-----------------	--	-------------------	--------------

Luno Recessed Ø400

IP 20	UGR <22	WELL			
----------	------------	------	--	--	--

○ ● ●
14 60 DL*



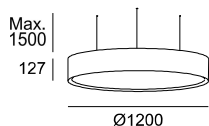
⊕ 400

LED						
K	CRI	W Total	Real Lm	Code		
3000	80	27.5	2389	90-5922	DL - 14 - 60	OU - ON-OFF 100-240V RU - 1-10V 100-240V
4000	80	27.5	2389	90-5923	DL - 14 - 60	OU - ON-OFF 100-240V RU - 1-10V 100-240V

Luno Recessed Ø1200

IP 20	WELL			
----------	------	--	--	--

○ ● ●
14 60 DL*



⊕ 1200

LED						
K	CRI	W Total	Real Lm	Code		
3000	80	161.3	15065	90-5928	DL - 14 - 60	OU - ON-OFF 100-240V RU - 0-10V 100-240V
4000	80	161.3	15065	90-5929	DL - 14 - 60	OU - ON-OFF 100-240V RU - 0-10V 100-240V

Multidir Evo Recessed

Designed by LedsC4 Architectural



+
Multidir Evo
Recessed

Ceiling P. 316



Multidir Evo Recessed ist mit einfacher oder doppelter Optik in verschiedenen Ausführungen und rahmenlosen Optionen erhältlich. Das überarbeitete und verbesserte kardansche System ist sowohl in der LED- als auch in der GU10-Ausführung eine ideale Option für den Einzelhandel.

Multidir Evo Recessed è disponibile con un'ottica singola e doppia in diverse finiture e con opzioni Trimless. Il suo sistema cardanico, ridisegnato e migliorato, è la scelta perfetta per ambienti retail, sia nella versione LED che nella versione GU10.

DOWNLIGHTS




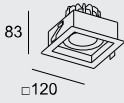

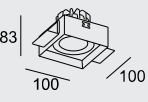
Multidir Evo

BODY MAT	DIF MAT	50000h	2
AL	PC	L80 B20	MacAdam

Multidir Evo Multidir Small Single Downlight

IP		
54		40°

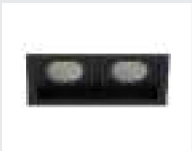
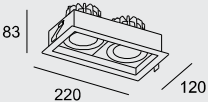
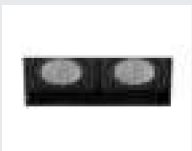
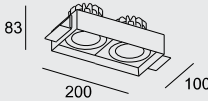
Codebeispiel / Esempio di codice: **AU11-P8V9S3OS60**

Model	W	K / CRI / Real lm	Optics	Source	Finishes
AU11 - Einfach / Einbau / mit Rahmen Singolo / incasso / con cornice 0-20 mm 110x110 IP54  	P8 7.6W 14 60 34	V9 2700K / CRI90 / 863 lm	S3 17°	OS ON-OFF 220-240V	60 14 34
		W9 3000K / CRI90 / 860 lm	M3 24°	DS DALI-2 110-277V	
		X9 4000K / CRI90 / 854 lm	F1 64°	BB 30V/max.250mA	
AU12 - Einflamming / Einbau / Ohne Rahmen Singolo / Incasso / Senza Cornice 0-20 mm 100x100 IP54  	11 11.7W 14 60	V9 2700K / CRI90 / 1087 lm	S3 18°	OU ON-OFF 100-240V	
		W9 3000K / CRI90 / 1144 lm	M3 25°	DS DALI-2 110-277V	
		X9 4000K / CRI90 / 1141 lm	F1 64°	XB CASAMBI 220-240V	
AA GU10	G1	NA	BU 100-240V		

Multidir Evo Multidir Small Double Downlight

IP		
54		40°

Codebeispiel / Esempio di codice: **AU13-P8V9S3OS60**

Model	W	K / CRI / Real lm	Optics	Source	Finishes
AU13 - Doppelt / Einbau / mit Rahmen Doppio / incasso / con cornice 0-20 mm 208x110 IP54  	P8 2 x 7.6W 14 60 34	V9 2700K / CRI90 / 1739 lm	S3 17°	OS ON-OFF 220-240V	60 14 34
		W9 3000K / CRI90 / 1721 lm	M3 24°	DS DALI-2 110-277V	
		X9 4000K / CRI90 / 1708 lm	F1 64°	BB 30V/max.250mA	
AU14 - Zweinflamming / Einbau / Ohne Rahmen Doppio / Incasso / Senza Cornice 0-20 mm 200x100 IP54  	11 2 x 11.7W	V9 2700K / CRI90 / 2288 lm	S3 18°	OU ON-OFF 100-240V	
		W9 3000K / CRI90 / 2282 lm	M3 25°	DS DALI-2 110-277V	
		X9 4000K / CRI90 / 2282 lm	F1 64°	XB CASAMBI 220-240V	
AA 2 x GU10	G1	NA	BU 100-240V		

Multidir Evo
Multidir Big Single Downlight



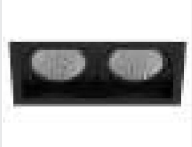
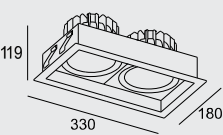





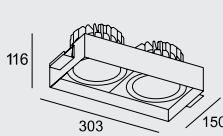

Codebeispiel / Esempio di codice: **AU17-18V9S3OU60**

Model	W	K / CRI / Real lm	Optics	Source	Finishes	
AU17 - Einflaming / Einbau / Mit Rahmen Singolo / Incasso / Con Cornice 0-20 mm 160x160 	18 18.2W	V9 2700K / CRI90 / 1993 lm	S3 15°	OU ON-OFF 100-240V	60 14 34	
		W9 3000K / CRI90 / 1971 lm	M3 23°	DS DALI-2 110-277V		
		X9 4000K / CRI90 / 2011 lm	F1 63°	XB CASAMBI 220-240V		
			BB 33V/ max.500mA			
	AU18 - Einflaming / Einbau / Ohne Rahmen Singolo / Incasso / Senza Cornice 0-20 mm 150x150 	25 25.4W	V9 2700K / CRI90 / 2715 lm	S3 14°		OU ON-OFF 100-240V
			W9 3000K / CRI90 / 2735 lm	M3 23°		DS DALI-2 110-277V
			X9 4000K / CRI90 / 2696 lm	F1 63°		XB CASAMBI 220-240V
				BB 33V/max.700mA		
		33 33.3W	V9 2700K / CRI90 / 3409 lm	S3 14°		OS ON-OFF 220-240V
W9 3000K / CRI90 / 3439 lm			M3 23°	DS DALI-2 110-277V		
X9 4000K / CRI90 / 3375 lm			F1 63°	XB CASAMBI 220-240V		
			BB 33V/ max.900mA			
39 37.5W		V9 2700K / CRI90 / 3891 lm	S3 15°	OU ON-OFF 100-240V		
	W9 3000K / CRI90 / 3968 lm	M3 23°	DS DALI-2/PUSH 220-240V			
	X9 4000K / CRI90 / 3878 lm	F1 63°	XB CASAMBI 220-240V			
			BB 33V/ max.1050mA			
AA GU10	G1	NA	BU 100-240V			

Multidir Evo
Multidir Big Double Downlight









Codebeispiel / Esempio di codice: **AU19-18V9S3OU60**


Model	W	K / CRI / Real lm	Optics	Source	Finishes	
AU19 - Doppelt / Einbau / mit Rahmen Doppio / incasso / con cornice ≡ 0-20 mm 310x160  	 18 2 × 18.2W	V9 2700K / CRI90 / 4017 lm	S3 15°	OU ON-OFF 100-240V	60  14  34 	
		W9 3000K / CRI90 / 3943 lm	M3 23°	DS DALI-2 110-277V		
		X9 4000K / CRI90 / 4022 lm	F1 63°	XB CASAMBI 220-240V BB 33V/max.500mA		
	AU21 - Zweiflamming / Einbau / Ohne Rahmen Doppio / Incasso / Senza Cornice ≡ 0-20 mm 305x150  	 25 2 × 25.4W	V9 2700K / CRI90 / 5469 lm	S3 14°		OU ON-OFF 100-240V
			W9 3000K / CRI90 / 5470 lm	M3 23°		DS DALI-2 110-277V
			X9 4000K / CRI90 / 5391 lm	F1 63°		XB CASAMBI 220-240V BB 33V/max.700mA
33 2 × 33.3W		V9 2700K / CRI90 / 6867 lm	S3 14°	OS ON-OFF 220-240V		
	W9 3000K / CRI90 / 6877 lm	M3 23°	DS DALI-2 110-277V			
	X9 4000K / CRI90 / 6750 lm	F1 63°	XB CASAMBI 220-240V BB 33V/max.900mA			
	39 2 × 37.5W	V9 2700K / CRI90 / 7838 lm	S3 15°	OU ON-OFF 100-240V		
W9 3000K / CRI90 / 7936 lm		M3 23°	DS DALI-2/PUSH 220-240V			
X9 4000K / CRI90 / 7756 lm		F1 63°	XB CASAMBI 220-240V BB 33V/ max.1050mA			
AA 2 × GU10	G1	NA	BU 100-240V			

	Multidir Evo Big Single Downlight 33W	Multidir Evo Big Single Downlight 25W	Multidir Evo Big Single Downlight 18W	Multidir Evo Small Double Downlight GU10
				

Treiber
Driver P. 1000

	ON-OFF IP20	71-3542-00-00	71-6653-00-00	71-6142-00-00	-
	PHASE CUT 240V IP20	-	71-A299-00-00	71-4898-00-00	-
	1-10V PUSH IP20	71-4708-00-00	71-4708-00-00	71-7710-00-00	-
	DALI2 IP20	-	-	71-B407-00-00	-
	DALI2 PUSH IP20	71-A303-00-00	71-A192-00-00	-	-
	CASAMBI IP20	71-A260-00-00	71-A260-00-00	71-A260-00-00	-

Optisches Zubehör
Accessori ottici

	Wabenraster Diffusor (5 Stk.) Pannello a nido d'ape (5 pz.)	71-A855-60-00	71-A855-60-00	71-A855-60-00	71-A854-60-00
---	--	---------------	---------------	---------------	---------------

Totem



+ Totem



Die Beleuchtung sollte nicht vom Raumdesign ablenken, sondern sich integrieren, ohne die Lichtqualität zu beeinträchtigen, und die ausgestellten Produkte richtig zur Geltung bringen. Totem kann um bis zu 30° geneigt werden, wodurch Blendeffekte der Leuchte vermieden werden und eine saubere und komfortable Wirkung erzielt wird.

L'illuminazione non deve sminuire il design dello spazio, deve essere integrata senza sacrificare la qualità della luce e accentuando correttamente i prodotti esposti. Totem ha un angolo di inclinazione fino a 30°, che evita bagliori nel telaio dell'apparecchio, ottenendo così un effetto pulito e confortevole.

Neigungswinkel der Optik
von bis zu 30°
Angolo di inclinazione
dell'ottica fino a 30°





Akzentbeleuchtung. Totem hat die Fähigkeit, die Aufmerksamkeit des Verbrauchers im Einzelhandel auf den gewünschten Bereich zu lenken. Illuminazione d'accento. Nell'ambito retail, Totem riesce a rivolgere l'attenzione del consumatore verso la zona richiesta.



Effizienz von 106lm / W.
Efficienza di 106lm / W.

Individuell anpassbare
Leds mit verschiedenen
Farbspektren, um Produkte je
nach Bedarf hervorzuheben
Led personalizzabili con vari
spettri per mettere in evidenza
prodotti in base alle necessità

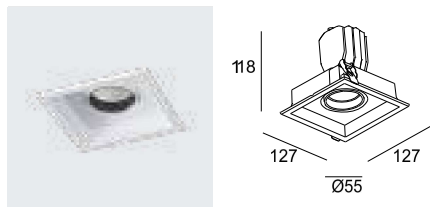


A. Standard-Beleuchtung / Illuminazione standard
B. Totem-Beleuchtung / Illuminazione Totem

	IP 20	BODY MAT AL	DIF MAT PC		50000h L80 B20	2 MacAdam					
--	----------	----------------	---------------	--	-------------------	--------------	--	--	--	--	--

Totem Simple Ø55

○ ●
H2 G7

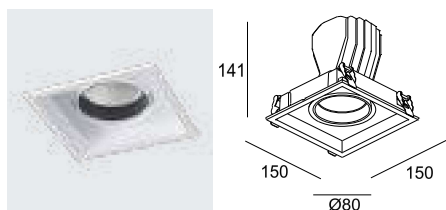


114x114 0-15 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	25	2272	15°	90-A054	H2	OS	ON-OFF 220-240V	
3000	92	25	2250	24°	90-A055	G7	DS	DALI 220-240V	
3000	92	25	2227	38°	90-A056				
3500	92	25	2297	15°	90-A057	H2	OS	ON-OFF 220-240V	
3500	92	25	2275	24°	90-A058	G7	DS	DALI 220-240V	
3500	92	25	2252	38°	90-A059				
4000	92	25	2362	15°	90-A091	H2	OS	ON-OFF 220-240V	
4000	92	25	2339	24°	90-A092	G7	DS	DALI 220-240V	
4000	92	25	2315	38°	90-A093				

Totem Simple Ø80

○ ●
H2 G7

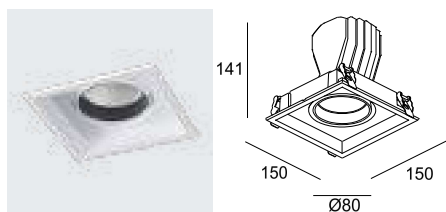


137x137 0-15 mm

LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	34	3375	24°	90-A053	H2	OS	ON-OFF 220-240V	
3000	92	34	3280	38°	90-A045	G7	DS	DALI 220-240V	
3000	92	34	3217	55°	90-A046				
3500	92	34	3489	24°	90-A047	H2	OS	ON-OFF 220-240V	
3500	92	34	3468	38°	90-A048	G7	DS	DALI 220-240V	
3500	92	34	3326	55°	90-A049				
4000	92	34	3602	24°	90-A050	H2	OS	ON-OFF 220-240V	
4000	92	34	3656	38°	90-A051	G7	DS	DALI 220-240V	
4000	92	34	3436	55°	90-A052				

Totem Simple Ø80 Bread / Fish / Meat

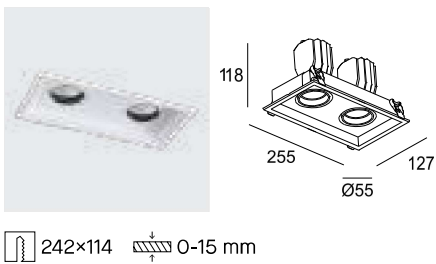
○ ●
H2 G7



137x137 0-15 mm

LED									
K	W Total	Real Lm	Optics	Code					
Bread	34	2937	38°	90-A090	H2	G7	OS	ON-OFF 220-240V	
Fish	34	3098	38°	90-A089	H2	G7	OS	ON-OFF 220-240V	
Meat	34	1844	38°	90-A088	H2	G7	OS	ON-OFF 220-240V	

Totem Double Ø55

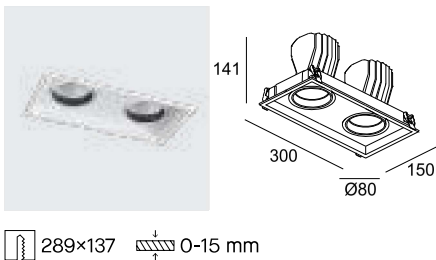


LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	2 × 25	4544	15°	90-A111	-	H2	OS	ON-OFF 220-240V
3000	92	2 × 25	4500	24°	90-A110	-	G7	DS	DALI 220-240V
3000	92	2 × 25	4454	38°	90-A109	-			
3500	92	2 × 25	4594	15°	90-A108	-	H2	OS	ON-OFF 220-240V
3500	92	2 × 25	4550	24°	90-A107	-	G7	DS	DALI 220-240V
3500	92	2 × 25	4504	38°	90-A106	-			
4000	92	2 × 25	4630	15°	90-A105	-	H2	OS	ON-OFF 220-240V
4000	92	2 × 25	4678	24°	90-A104	-	G7	DS	DALI 220-240V
4000	92	2 × 25	4724	38°	90-A103	-			

○ H2 ● G7

INDOOR

Totem Double Ø80

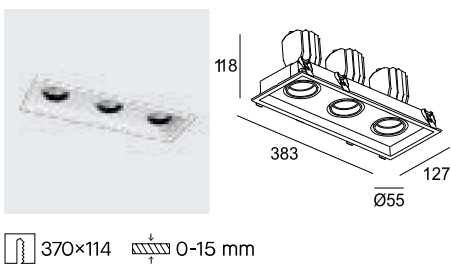


LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	2 × 34	6750	24°	90-A094	-	H2	OS	ON-OFF 220-240V
3000	92	2 × 34	6560	38°	90-A095	-	G7	DS	DALI 220-240V
3500	92	2 × 34	6978	24°	90-A096	-	H2	OS	ON-OFF 220-240V
3500	92	2 × 34	6936	38°	90-A097	-	G7	DS	DALI 220-240V
4000	92	2 × 34	7204	24°	90-A098	-	H2	OS	ON-OFF 220-240V
4000	92	2 × 34	7312	38°	90-A099	-	G7	DS	DALI 220-240V

○ H2 ● G7

DOWNLIGHTS

Totem Triplex Ø55



LED									
K	CRI	W Total	Real Lm	Optics	Code				
3000	92	3 × 25	6750	24°	90-A102	-	H2	OS	ON-OFF 220-240V
3000	92	3 × 25	6750	24°	90-A102	-	G7	DS	DALI 220-240V
3500	92	3 × 25	6825	24°	90-A101	-	H2	OS	ON-OFF 220-240V
3500	92	3 × 25	6825	24°	90-A101	-	G7	DS	DALI 220-240V
4000	92	3 × 25	7017	24°	90-A100	-	H2	OS	ON-OFF 220-240V
4000	92	3 × 25	7017	24°	90-A100	-	G7	DS	DALI 220-240V

○ H2 ● G7

Totem Simple Ø55



Totem Double Ø55



Totem Triplex Ø55



Controller

P. 1001

CASAMBI IP20
*DALI or 0-10V driver required

71-5961-00-00

-

-

DALI Broadcast dimmer Casambi

-

71-A301-00-00

71-A301-00-00



+ Ecofit

Effizienz und Komfort bei der Beleuchtung von Arbeitsbereichen

Efficienza e comfort per illuminare spazi di lavoro

Die Anforderungen an Arbeitsbereiche steigen kontinuierlich und erfordern eine komfortable und integrative Beleuchtung, die das Wohlbefinden und die Gesundheit fördert. Ecofit ist eine Kollektion hocheffizienter Platten mit zwei verschiedenen Optiken zur Anpassung an die unterschiedlichen Anforderungen der zu beleuchtenden Bereiche.

Gli spazi di lavoro sono sempre più esigenti e richiedono un'illuminazione confortevole e inclusiva, che potenzi il benessere e la salute delle persone. Ecofit è una linea di pannelli altamente efficienti con due ottiche possibili, per adattarsi alle diverse esigenze della zona da illuminare.



Steuerbare Leuchtdichte mit hoher Effizienz

Luminosità controllata con un alto livello di efficienza



Ecofit Opticell (UGR < 16) 156 lm / W

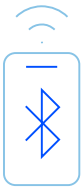


Ecofit Plus (UGR < 19) 120 lm / W



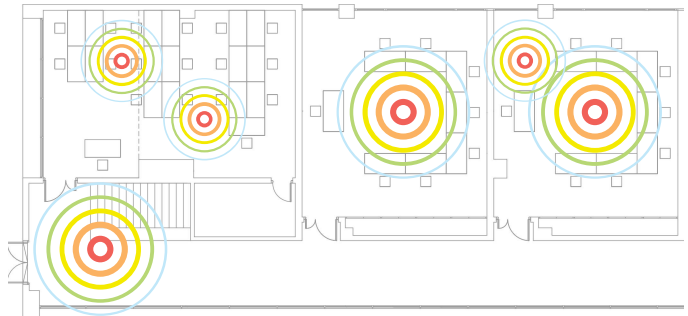
Smart-Funktionen

Funzionalità Smart



Die Smart-Funktionen umfassen Energieeinsparungen durch die Nutzung des Tageslichts oder die Bestimmung der Anwesenheit von Personen sowie die Überwachung der Raumbellegung.

Tra le funzionalità Smart ci sono il risparmio energetico tramite apporto di luce naturale o in base alla presenza, e la raccolta di dati per il monitoraggio dell'occupazione.



Geringere Höhe für bessere Integration
Altezza ridotta per semplificare
l'integrazione


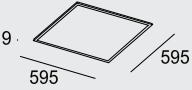

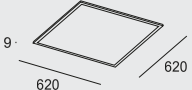

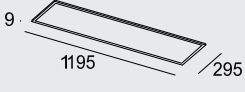




BODY MAT	50000h	3
AL	L80 B20	MacAdam

Ecofit Plus Standard

NEW	IP 40	UGR <16	
-----	----------	------------	--

Codebeispiel / Esempio di codice: **AP11-35W8MPOS14**


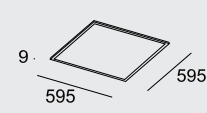



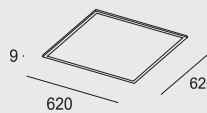

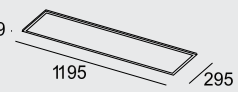


Model	W	K / CRI / Real lm	Optics	Source	Finishes
AP11 - Square  	35 32.8W	W8 3000K / CRI80 / 3697lm	MP Microprisma	OS ON-OFF 220-240V DS DALI-2 220-240V XB CASAMBI 220-240V BB 36V/max.900mA	14
		W9 3000K / CRI90 / 3364 lm			
		X8 4000K / CRI80 / 3851lm			
		X9 4000K / CRI90 / 3504lm			
AP12 - Square  	35 36W	U8 TW 2700- 6500K / CRI80 / 3586lm	MP Microprisma	TW DALI DT8 220-240V XC CASAMBI 220-240V	
AP13 - Rectangular  					
AP14 - Rectangular  					

Ecofit emergency
 P. 978

Ecofit Plus S.Enlighted

NEW
IP 40
UGR <16
RECESSED
LED
DRIVER
(S)

Codebeispiel / Esempio di codice: **AP41-35W8MPWR14**

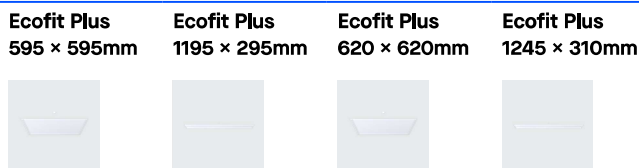
Model	W	K / CRI / Real lm	Optics	Source	Finishes
AP41 - Square  	35 34.7W	W8 3000K / CRI80 / 3697lm	MP Microprisma	WR  DALI D4i 220-240V	14 
		W9 3000K / CRI90 / 3364lm			
		X8 4000K / CRI80 / 3851lm			
		X9 4000K / CRI90 / 3504lm			
AP42 - Square  					
AP43 - Rectangular  					
AP44 - Rectangular  					

Ecofit Plus Autonomous Sensor



Codebeispiel / Esempio di codice: **AP31-35W8MPWR14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes
AP31 - Square 	35 34.7W	W8 3000K / CRI80 / 3697lm W9 3000K / CRI90 / 3364lm X8 4000K / CRI80 / 3851lm X9 4000K / CRI90 / 3504lm	MP Microprisma	WR DALI D4i 220-240V	14
AP32 - Square 					
AP33 - Rectangular 					
AP34 - Rectangular 					



Erforderliches Befestigungszubehör Accessori di fissaggio richiesti



Deckenbaldachin mit Stromanschluss DALI
Rosone sospeso con presa di corrente DALI

14

71-7521-14-00

71-7521-14-00

-


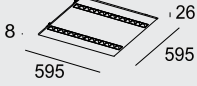





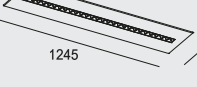
-

BODY MAT	50000h	3
AL	L80 B20	MacAdam

Ecofit Opticell Standard

NEW	IP 40	DIF MAT PMMA	UGR <19		
-----	----------	-----------------	------------	--	--









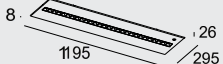


Codebeispiel / Esempio di codice: **AQ11-3PW8F30S14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes
AQ11 - Square  	3P 32.3W	W8 3000K / CRI80 / 4402lm	F3 Opticell	OS ON-OFF 220-240V	14
		W9 3000K / CRI90 / 3962lm		DS DALI-2 220-240V	
X8 4000K / CRI80 / 4596lm	3P 23.5W	X9 4000K / CRI90 / 3962lm	XB CASAMBI 220-240V		
U8 TW 2700K-6500K / CRI80 / 3424lm		TW DALI DT8 220-240V			
AQ12 - Square  					
AQ13 - Rectangular  					
AQ14 - Rectangular  					

Ecofit emergency
① P. 979


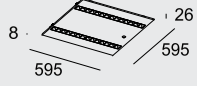





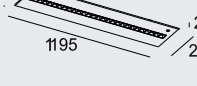

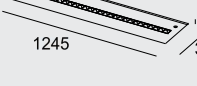


Codebeispiel / Esempio di codice: **AQ31-3PW8F3WR14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes
AQ31 - Square  	3P 32.3W	W8 3000K / CRI80 / 4402lm	F3 Opticell	WR   DALI D4i 220-240V	14 
AQ32 - Square  		W9 3000K / CRI90 / 3962lm			
AQ33 - Rectangular  		X8 4000K / CRI80 / 4596lm			
AQ34 - Rectangular  		X9 4000K / CRI90 / 3962lm			



Codebeispiel / Esempio di codice: **AQ21-3PW8F3WR14**

Model	W	K / CRI / Real lm	Optics	Source	Finishes
AQ21 - Square  	3P 32.3W	W8 3000K / CRI80 / 4402lm W9 3000K / CRI90 / 3962lm X8 4000K / CRI80 / 4596lm X9 4000K / CRI90 / 3962lm	F3 Opticell	WR  DALI D4i 220-240V	14 
AQ22 - Square  					
AQ23 - Rectangular  					
AQ24 - Rectangular  					

Ecofit Opticell 595 × 595mm Ecofit Opticell 1195 × 295mm Ecofit Opticell 620 × 620mm Ecofit Opticell 1245 × 310mm



Erforderliches Befestigungszubehör Accessori di fissaggio richiesti



Deckenbaldachin mit Stromanschluss DALI
Rosone sospeso con presa di corrente DALI

14 

71-7521-14-00

71-7521-14-00

71-7521-14-00

71-7521-14-00