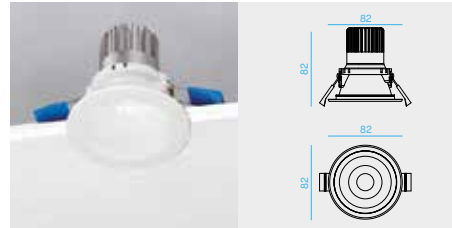




DUO TONDO / DUO ROUND

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
D1R/20/2K/W	840	633	8.5	9.5	2700K	20°
D1R/20/3K/W	890	670	8.5	9.5	3000K	20°
D1R/20/4K/W	960	723	8.5	9.5	4000K	20°
D1R/40/2K/W	840	698	8.5	9.5	2700K	40°
D1R/40/3K/W	890	740	8.5	9.5	3000K	40°
D1R/40/4K/W	960	798	8.5	9.5	4000K	40°
D1R/55/2K/W	840	688	8.5	9.5	2700K	55°
D1R/55/3K/W	890	729	8.5	9.5	3000K	55°
D1R/55/4K/W	960	787	8.5	9.5	4000K	55°



Anello opzionale, foro 066mm
 Optional ring, hole 066mm
 Collettere supplémentaire, trou 066mm
 Optional ring, loch 066mm

CRI >90
63mm
20°
40°
55°
DRIVER INCLUDED
UGR<19 0.50H
IP20
IP54 Module
W
CE
□
WiFi
Bluetooth

Mind in Italy

Incasso LED tondo per installazione nel controsoffitto, completo di doppia cornice per due dimensioni di foro.

Round recessed LED fitting for false ceiling installation, with double frame for two different cut out dimensions.

Appareil à encastrer LED rond pour installation dans faux-plafond. Double collettere pour deux trous d'encastrement.

Runde LED-Einbauleuchte für Zwischen-deckenmontage, mit Doppelrahmen für zwei Lochgrößen.

LED CREE

CREE LED

LED CREE

LED CREE

Lifetime 50.000h (L80B10).

Lifetime 50.000h (L80B10).

Durée de vie 50.000h (L80B10).

Lebensdauer 50.000h (L80B10).

Modulo in alluminio anodizzato. Modulo LED IP54.

Module in anodized aluminium. LED Module IP54.

Module en aluminium anodisé. Module LED IP54.

Eloxiertes Aluminiummodul. IP54 LED-Modul.

Riflettore bianco o nero in policarbonato, resistente UV.

White or black polycarbonate reflector, UV-resistant.

Reflecteur blanc ou noir en polycarbonate, résistant aux UV.

Schwarzer oder weisser Reflektor aus Polycarbonat, UV-beständig.

Lente 20° in policarbonato, 40° e 55° in PMMA

20° polycarbonate lens, 40° and 55° PMMA lens.

Lentille 20° en polycarbonate, 40° et 55° en PMMA.

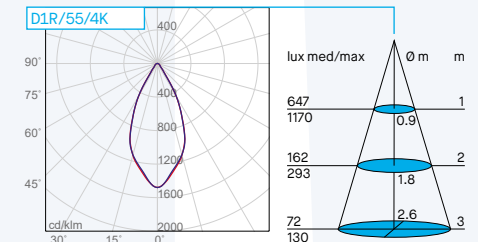
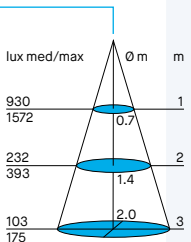
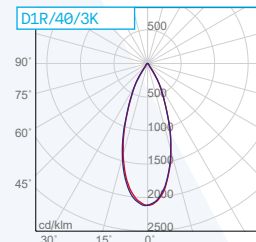
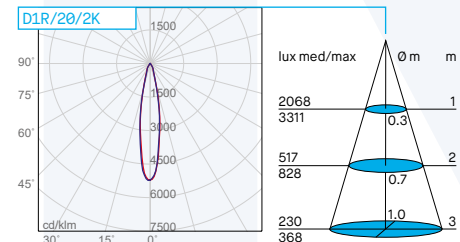
Linse 20° aus Polycarbonat, 40° und 55° aus PMMA.

Alimentatore 220-240V - 50/60Hz incluso.

220-240V - 50/60Hz power supply included.

Alimentation 220-240V - 50/60Hz incluse.

Netzgerät 220-240V - 50 / 60Hz enthalten.



Versioni prodotto disponibili su richiesta - Product versions available upon request - Versions du produit disponibles sur demande - Produktversion auf Anfrage erhältlich

Code	Descrizione	Description	Description	Beschreibung
DIR/_/_/_/_1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver	Avec alimentation ON-OFF Made in Italy	Mit Driver ON-OFF Made in Italy
DIR/_/_/_/_2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver	Avec alimentation PUSH/DIM 1-10V Made in Italy	Mit Driver PUSH/DIM 1-10V Made in Italy
DIR/_/_/_/_3	Con driver DALI Made in Italy	With Made in Italy DALI driver	Avec alimentation DALI Made in Italy	Mit Driver DALI Made in Italy
DIR/_/_/_/_T	Con driver a taglio di fase	With TRIAC driver	Avec alimentation TRIAC	Mit Driver TRIAC

Interfacce per gestione della luce / Light management control units, see [cat.42](#)

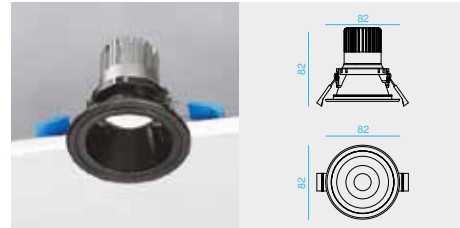
Kit emergenza disponibile su richiesta - Emergency kit available upon request - Kit éclairage secours disponible sur demande - Notfall Kit auf Anfrage erhältlich

Code	Descrizione	Description	Description	Beschreibung
KIT EM/LED/1H	Kit emergenza per LED 1 ora - Batt.7.2V - 1.5Ah	Emergency kit for LED 1 hour - Batt.7.2V - 1.5Ah	Kit éclairage secours pour LED 1 heure - Batt.7.2V - 1.5Ah	Notfall Kit für LED 1 Stunde - Batt.7.2V - 1.5Ah
KIT EM/LED/3H	Kit emergenza per LED 3 ore - Batt.7.2V - 4Ah	Emergency kit for LED 3 hours - Batt.7.2V - 4Ah	Kit éclairage secours pour LED 3 heures - Batt.7.2V - 4Ah	Notfall Kit für LED 3 Stunden - Batt.7.2V - 4Ah



DUO TONDO / DUO ROUND

Code	Nominal/lm	Real/lm	LED/W	System/W	CCT	Beam
D1R/20/2K/B	840	633	8.5	9.5	2700K	20°
D1R/20/3K/B	890	670	8.5	9.5	3000K	20°
D1R/20/4K/B	960	723	8.5	9.5	4000K	20°
D1R/40/2K/B	840	698	8.5	9.5	2700K	40°
D1R/40/3K/B	890	740	8.5	9.5	3000K	40°
D1R/40/4K/B	960	798	8.5	9.5	4000K	40°
D1R/55/2K/B	840	688	8.5	9.5	2700K	55°
D1R/55/3K/B	890	729	8.5	9.5	3000K	55°
D1R/55/4K/B	960	787	8.5	9.5	4000K	55°



Anello opzionale, foro 066mm
 Optional ring, hole 066mm
 Colerette supplémentaire, trou 066mm
 Optionaler ring, loch 066mm

CRI >90
63mm
20°
40°
55°
DRIVER INCLUDED
UGR<19 0.50H
IP20
IP54 Module
B
CE
RoHS
WiFi
Bluetooth

Mind in Italy

Incasso LED tondo per installazione nel controsoffitto, completo di doppia cornice per due dimensioni di foro.

Round recessed LED fitting for false ceiling installation, with double frame for two different cut out dimensions.

Appareil à encastrer LED rond pour installation dans faux-plafond. Double colerette pour deux trous d'encastrement.

Runde LED-Einbauleuchte für Zwischen-deckenmontage, mit Doppelrahmen für zwei Lochgrößen.

LED CREE

CREE LED

LED CREE

LED CREE

Lifetime 50.000h (L80B10).

Lifetime 50.000h (L80B10).

Durée de vie 50.000h (L80B10).

Lebensdauer 50.000h (L80B10).

Modulo in alluminio anodizzato. Modulo LED IP54.

Module in anodized aluminium. LED Module IP54.

Module en aluminium anodisé. Module LED IP54.

Eloxiertes Aluminiummodul. IP54 LED-Modul.

Riflettore bianco o nero in policarbonato, resistente UV.

White or black polycarbonate reflector, UV-resistant.

Reflecteur blanc ou noir en polycarbonate, résistant aux UV.

Schwarzer oder weisser Reflektor aus Polycarbonat, UV-beständig.

Lente 20° in policarbonato, 40° e 55° in PMMA

20° polycarbonate lens, 40° and 55° PMMA lens.

Lentille 20° en polycarbonate, 40° et 55° en PMMA.

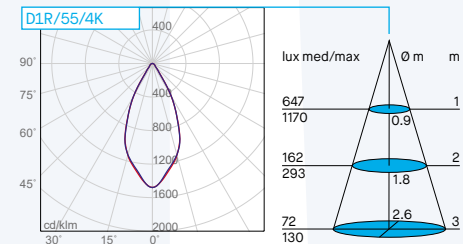
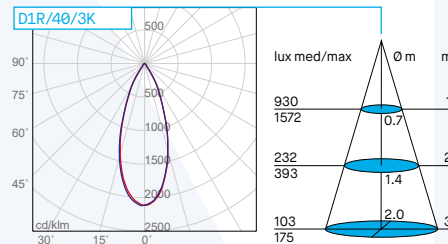
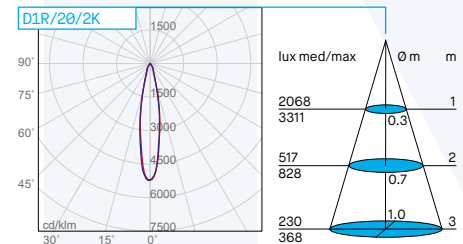
Linse 20° aus Polycarbonat, 40° und 55° aus PMMA.

Alimentatore 220-240V - 50/60Hz incluso.

220-240V - 50/60Hz power supply included.

Alimentation 220-240V - 50/60Hz incluse.

Netzgerät 220-240V - 50 / 60Hz enthalten.



Versioni prodotto disponibili su richiesta - Product versions available upon request - Versions du produit disponibles sur demande - Produktversion auf Anfrage erhältlich

Code	Descrizione	Description	Description	Beschreibung
DIR/_/_/_/_1	Con driver ON-OFF Made in Italy	With Made in Italy ON-OFF driver	Avec alimentation ON-OFF Made in Italy	Mit Driver ON-OFF Made in Italy
DIR/_/_/_/_2	Con driver PUSH/DIM 1-10V Made in Italy	With Made in Italy PUSH/DIM 1-10V driver	Avec alimentation PUSH/DIM 1-10V Made in Italy	Mit Driver PUSH/DIM 1-10V Made in Italy
DIR/_/_/_/_3	Con driver DALI Made in Italy	With Made in Italy DALI driver	Avec alimentation DALI Made in Italy	Mit Driver DALI Made in Italy
DIR/_/_/_/_T	Con driver a taglio di fase	With TRIAC driver	Avec alimentation TRIAC	Mit Driver TRIAC

Interfacce per gestione della luce / Light management control units, see [cat.42](#)

Kit emergenza disponibile su richiesta - Emergency kit available upon request - Kit éclairage secours disponible sur demande - Notfall Kit auf Anfrage erhältlich

Code	Descrizione	Description	Description	Beschreibung
KIT EM/LED/1H	Kit emergenza per LED 1 ora - Batt.7.2V - 1.5Ah	Emergency kit for LED 1 hour - Batt.7.2V - 1.5Ah	Kit éclairage secours pour LED 1 heure - Batt.7.2V - 1.5Ah	Notfall Kit für LED 1 Stunde - Batt.7.2V - 1.5Ah
KIT EM/LED/3H	Kit emergenza per LED 3 ore - Batt.7.2V - 4Ah	Emergency kit for LED 3 hours - Batt.7.2V - 4Ah	Kit éclairage secours pour LED 3 heures - Batt.7.2V - 4Ah	Notfall Kit für LED 3 Stunden - Batt.7.2V - 4Ah