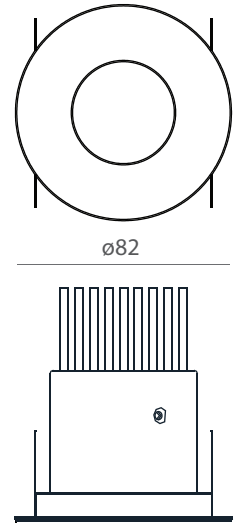
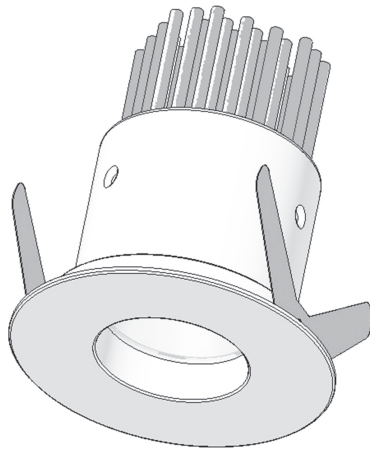


MDRGTD01502WBO
MDRGTD01802WBO
MDRGTD01102WBO
MDRGTD01502NBO
MDRGTD01802NBO
MDRGTD01102NBO



(mm)

		13W		IP40		max 35°																		
<p>Finiture: - verniciatura bianca</p> <p>Finishing: - white varnishing</p>		<p>Neutral White - medium beam (MDRGTD01802NBO*)</p> <table border="1"> <thead> <tr> <th>Offset(m)</th> <th>Cone width (m)</th> <th>Illuminance(lx)</th> </tr> </thead> <tbody> <tr> <td>1,0</td> <td>0,65</td> <td>2360</td> </tr> <tr> <td>2,0</td> <td>1,35</td> <td>590</td> </tr> <tr> <td>3,0</td> <td>2,00</td> <td>260</td> </tr> <tr> <td>4,0</td> <td>2,70</td> <td>145</td> </tr> </tbody> </table>								Offset(m)	Cone width (m)	Illuminance(lx)	1,0	0,65	2360	2,0	1,35	590	3,0	2,00	260	4,0	2,70	145
Offset(m)	Cone width (m)	Illuminance(lx)																						
1,0	0,65	2360																						
2,0	1,35	590																						
3,0	2,00	260																						
4,0	2,70	145																						

MDRGTD01_02_BO

This luminaire contains built-in LED lamps.

A++
A+
A
C
D
E

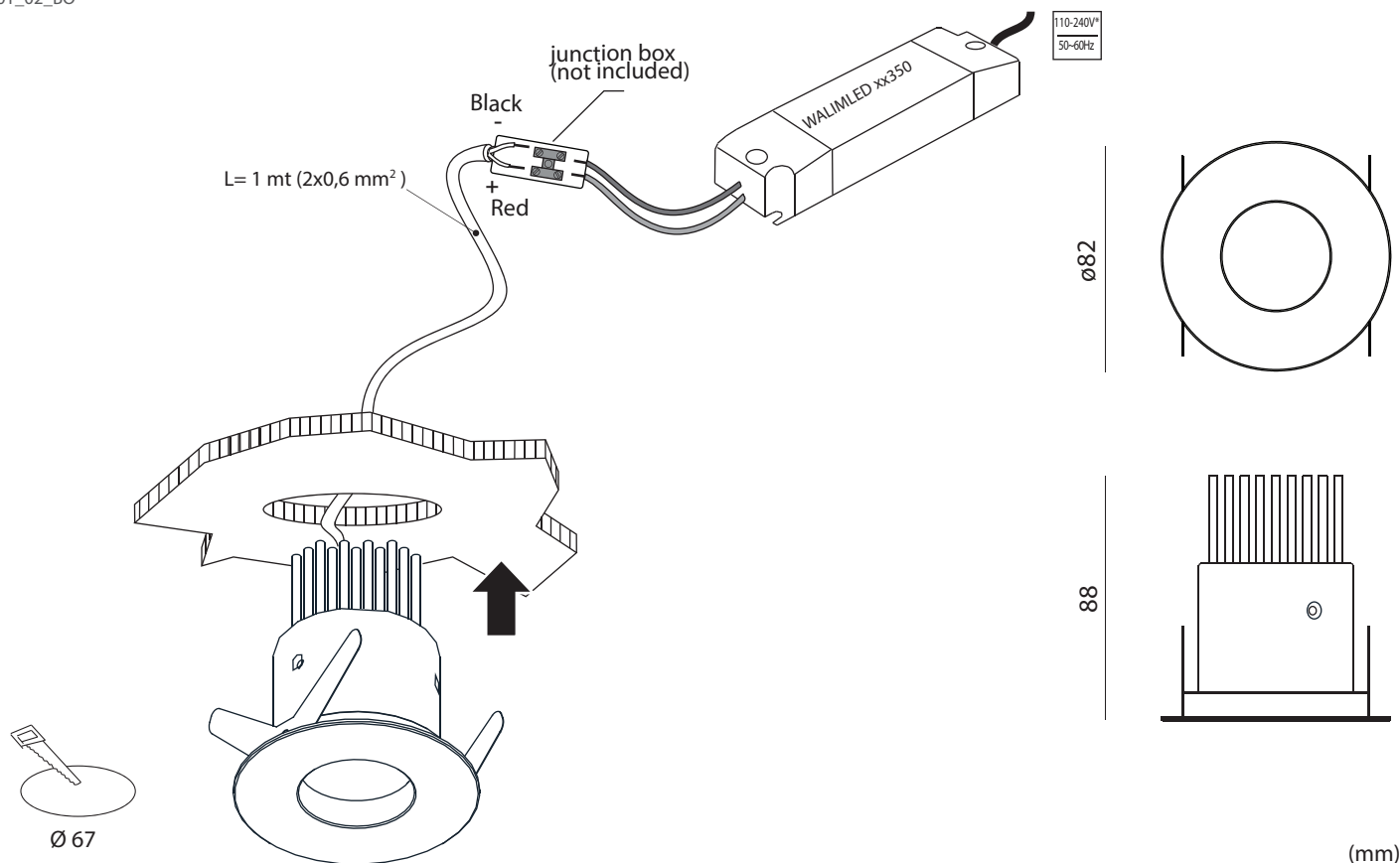
LED

The lamps cannot be changed in the luminaire.

874/2012

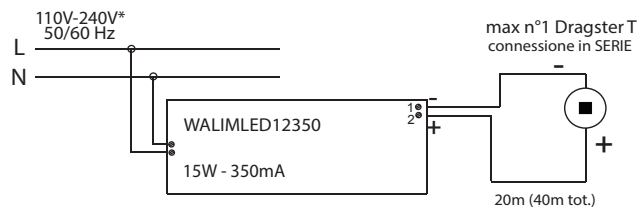
General Information	Caractéristiques Générales	Allgemeine Informationen	Informazioni generali	
Material	Matériaux	Materialien	Materiali	Aluminum
Number of light sources	Nombre de Source(s)	Anzahl Lichtquellen	Numero sorgenti lum.	1xLED
Fixing system	Système de fixation	Befestigungssystem	Sistema di fissaggio	springs
Driver included	Driver intégré	Treiber inklusive	Driver incluso	NO
Protection class IEC	Classe électrique	Schutzklasse	Classe di isolamento	III
IP code	IP	Schutzart	Grado IP	IP 40
IK code	IK	Schlagfestigkeit (IK)	Grado IK	/
Optic type	Optique	Optik	Ottica	21°-35°-50°
Cable	Câble	Kabel	Cavo	1 m
Dimmable	Gradable	Dimmbar	Dimmerabile	1...10 V - DALI
European Community mark	Marquage CE	CE-Zeichen	Marchio comunità europea	CE
Lifetime to 80% luminous flux	Durée vie 80% flux lumineux	Lebensdauer bis 80% Lichtstrom	Durata funzion. (80% flusso)	50 000 h
Weight (kg)	Poids (kg)	Gewicht (kg)	Peso (Kg)	0,32 kg
Electrical	Caractéristiques Electriques	Elektrische Kenndaten	Corrente	
Input voltage	Tension d' alimentation	Netzspannung	Tensione di alimentazione	350 mA
Initial performances	Performances initiales	Anfängliche Leistung	Performance iniziali	
Initial input power	Initial input power	Systemleistung	Potenza di sistema	13 W
Initial luminous flux	Initial luminous flux	Lichtstrom	Flusso luminoso iniziale	915 lm*
Initial LED luminaire efficacy	Initial LED luminaire efficacy	Effizienz	Efficienza luminosa iniziale	70 lm/W*
Init. Corr. Color Temperature	Init. Corr. Color Temperature	Farbtemperatur	Temperatura colore lampada	3000 - 4000 K
CRI	IRC	CRI	CRI	> 90
Application conditions	Conditions d'application	Einsatzbedingungen	Condizioni applicazione	
Ambient temperature range	Température ambiante	Umgebungstemperatur	Temperatura ambiente	max.35 °C

MDRGTD01_02_BO



(mm)

Esempio di collegamento (connessione in serie)/
Example of connection (serial connection)



* Verificare la tensione di ingresso supportata dagli alimentatori / Verify the input tension supported from drivers

Alimentatori/ LED Drivers

Codice/Code non inclusi/not included	Caratteristiche/ Specifications	n. faretti/ n.spots
WALIMLED12350	15W - 350mA	1
WALI/DIMM/JOLLY	15W - 350mA	1
WBOKVAR	variatore/dimmer 1/10V	/



GENERALI / GENERALS
CABLAGGIO / WIRING

- L'installazione deve essere fatta da personale qualificato.
- Installation should be carried out by a suitable qualified installer.
- In caso di guasti, previa autorizzazione al reso di ILTI Luce, il prodotto non dovrà essere né aperto né smontato.
- In case of failure, upon a return authorization of ILTI LUCE, the product will be not neither open or dismounted.
- Dare tensione all'impianto solo dopo aver collegato tutti i LED all'alimentatore.
- Connect the fitting to the power supply only after connecting all LED to the driver.
- Tutte le operazioni di cablaggio e manutenzione vanno eseguite con l'interruttore generale in posizione OFF.
- All wiring and maintenance must be performed with the main switch in the OFF position.



SMALTIMENTO/
DISPOSAL

Secondo la direttiva comunitaria WEEE (Waste Electrical and Electronic Equipment) l'apparecchio non può essere smaltito con i rifiuti indifferenziati. Deve essere portato nelle strutture locali per lo smaltimento ed il riciclaggio dei prodotti elettronici.
In accordance with EU Directive WEEE (Waste Electrical and Electronic Equipment), luminaires must not be disposed of with other household waste. At the end of their life, luminaires must be taken to the appropriate local facility available for the disposal or recycling of electronic products.



si consiglia la conservazione delle seguenti istruzioni - we suggest you to keep this copy for your files

MDRGTD01802NBO

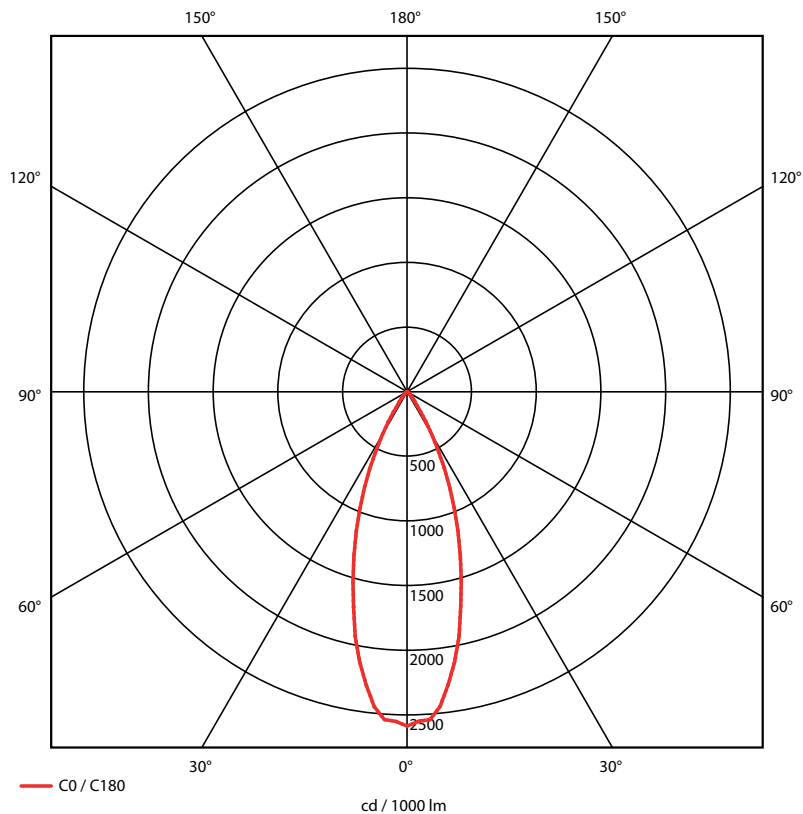


tabella di riepilogo prodotti/ product overview table

codice/ code	colore/ colour	tipo/ type	potenza/ power	fascio ottico/ optic beam	ottica/ optic	tipo di LED/ LED type	materiale/ material	finitura/ finis hing	fissaggio/ fixation	IP/ IP
MDRGTD01502WBO	warm white	interni/ indoor	13W	21°	fissa/ fixed	alta emissione/ high emission	alluminio/ aluminum	bianco/ white	con molle/ with springs	40
MDRGTD01802WBO	warm white	interni/ indoor	13W	35°	fissa/ fixed	alta emissione/ high emission	alluminio/ aluminum	bianco/ white	con molle/ with springs	40
MDRGTD01102WBO	warm white	interni/ indoor	13W	50°	fissa/ fixed	alta emissione/ high emission	alluminio/ aluminum	bianco/ white	con molle/ with springs	40
MDRGTD01502NBO	neutral white	interni/ indoor	13W	21°	fissa/ fixed	alta emissione/ high emission	alluminio/ aluminum	bianco/ white	con molle/ with springs	40
MDRGTD01802NBO	neutral white	interni/ indoor	13W	35°	fissa/ fixed	alta emissione/ high emission	alluminio/ aluminum	bianco/ white	con molle/ with springs	40
MDRGTD01102NBO	neutral white	interni/ indoor	13W	50°	fissa/ fixed	alta emissione/ high emission	alluminio/ aluminum	bianco/ white	con molle/ with springs	40