

CU01/02

3 YEARS WARRANTY

Standards: EN 60598-1:2015, EN 60598-2-2:2012, EN 62493:2015, EN 62471:2008, EN 62031:2008 + A2:2015, EN 60529:1992 + A2:2013, EN 55015:2013 + A1:2015, EN 61000-3-2:2014, EN 61000-3-3:2013, EN 61547:2009

RO

Spot fix pentru montaj încadrat în interior, echipat cu LED COB, temperaturi de culoare alb cald sau alb neutru, vopsit în câmp electrostatic în variante de culori alb mat, auriu sau negru. Poate fi montat individual sau în rame de încadrare (se vor comanda separat) cu unu, doua sau trei posturi.

CORP

Corp din aluminiu turnat, vopsit în câmp electrostatic, culoare alb mat.

Radiatorul din aluminiu turnat, vopsit în câmp electrostatic în variante de culori alb mat, auriu sau negru.

SISTEM OPTIC

Reflector din policarbonat cromat cu dispersie de 36°. Dispensur din sticlă clară.

APARATAJ DE ALIMENTARE

Alimentator în curent constant (se comandă separat) în funcție de puterea și fluxul luminozitate dorite.

APLICAȚII

Illuminat general sau de accent în spații comerciale, muzee și alte spații de expunere, zone rezidențiale și zone de agrement.

GB

Recessed, fixed spots for interior, equipped with COB LED, warm white or neutral white color temperature, electrostatic painted in matt white, gold or black colors. Can be installed single, or in recessed single, double or triple recessed frames. The frames must be ordered separately.

HOUSING

Body of die-cast aluminum, electrostatic painted in matt white, gold or black colors.

Heat sink of die-cast aluminum, electrostatic painted in black color.

OPTICAL SYSTEM

Reflector of chromed polycarbonate with 36° dispersion. Clear glass diffuser.

ELECTRIC GEAR

Constant current LED driver (has to be ordered separately) according to the power and luminous flux desired.

RANGE OF APPLICATIONS

General or accent lighting in commercial areas, museums and other exhibition spaces, residential and recreational areas.

IT

Faretti fissi da incasso per interni, dotato di LED COB, temperatura di colore bianco caldo o bianco neutro, verniciati a polveri nelle varianti colore bianco opaco, oro o nero. Possono essere montati singolarmente o utilizzando le cover (da ordinare separatamente) da uno, due o tre moduli.

CORPO

Corpo in alluminio pressofuso, verniciato a polveri nelle varianti colore bianco opaco, oro o nero.

Dissipatore in alluminio pressofuso, verniciato nero a polveri.

SISTEMA OTTICO

Riflettore in policarbonato cromato con angolo di 36°. Diffusore in vetro trasparente.

ALIMENTAZIONE

Alimentatore a corrente costante a seconda della potenza e il flusso luminoso desiderati (da ordinare separatamente).

CAMPI DI APPLICAZIONE

Illuminazione generale o d'accento in musei, spazi espositivi, aree residenziali e ricreative.

LED MODUL CU01

FINISHING AVAILABLE

MWH MBK GD



| Code | Finishing | LED type | Power | Output current / Voltage driver | Driver | LED flux | System flux | CCT | CRI | Optics | Ø | Weight |
|---------------|-----------|---------------|---------|------------------------------------|----------|-----------------|-----------------|-------|-----|--------|--------|---------|
| CU01UWW36 MWH | MWH | COB BRIDGELUX | 1x7/10W | 350 / 2-20V DC 500 mA / 2-20V DC | Excluded | 600 lm / 820 lm | 372 lm / 491 lm | 2700K | 90 | 36° | Ø55 mm | 0,14 kg |
| CU01WW36 MWH | MWH | COB BRIDGELUX | 1x7/10W | 350 / 2-20V DC 500 mA / 2-20V DC | Excluded | 618 lm / 848 lm | 383 lm / 506 lm | 3000K | 90 | 36° | Ø55 mm | 0,14 kg |
| CU01NW36 MWH | MWH | COB BRIDGELUX | 1x7/10W | 350 / 2-20V DC 500 mA / 2-20V DC | Excluded | 655 lm / 899 lm | 579 lm / 772 lm | 4000K | 80 | 36° | Ø55 mm | 0,14 kg |
| CU01UWW36 BK | MBK | COB BRIDGELUX | 1x7/10W | 350 / 2-20V DC 500 mA / 2-20V DC | Excluded | 600 lm / 820 lm | 372 lm / 491 lm | 2700K | 90 | 36° | Ø55 mm | 0,14 kg |
| CU01WW36 BK | MBK | COB BRIDGELUX | 1x7/10W | 350 / 2-20V DC 500 mA / 2-20V DC | Excluded | 618 lm / 848 lm | 383 lm / 506 lm | 3000K | 90 | 36° | Ø55 mm | 0,14 kg |
| CU01NW36 BK | MBK | COB BRIDGELUX | 1x7/10W | 350 / 2-20V DC 500 mA / 2-20V DC | Excluded | 655 lm / 899 lm | 579 lm / 772 lm | 4000K | 80 | 36° | Ø55 mm | 0,14 kg |
| CU01UWW36 GD | GD | COB BRIDGELUX | 1x7/10W | 350 / 2-20V DC 500 mA / 2-20V DC | Excluded | 600 lm / 820 lm | 372 lm / 491 lm | 2700K | 90 | 36° | Ø55 mm | 0,14 kg |
| CU01WW36 GD | GD | COB BRIDGELUX | 1x7/10W | 350 / 2-20V DC 500 mA / 2-20V DC | Excluded | 618 lm / 848 lm | 383 lm / 506 lm | 3000K | 90 | 36° | Ø55 mm | 0,14 kg |
| CU01NW36 GD | GD | COB BRIDGELUX | 1x7/10W | 350 / 2-20V DC 500 mA / 2-20V DC | Excluded | 655 lm / 899 lm | 579 lm / 772 lm | 4000K | 80 | 36° | Ø55 mm | 0,14 kg |

LED MODUL CU02

FINISHING AVAILABLE

MWH MBK GD

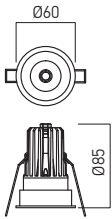


| Code | Finishing | LED type | Power | Output current / Voltage driver | Driver | LED flux | System flux | CCT | CRI | Optics | Ø | Weight |
|---------------|-----------|---------------|----------|------------------------------------|----------|------------------|------------------|-------|-----|--------|--------|---------|
| CU02UWW50 MWH | MWH | COB BRIDGELUX | 1x11/15W | 500 / 2-24V DC 700 mA / 2-22V DC | Excluded | 880 lm / 1200 lm | 721 lm / 959 lm | 2700K | 90 | 50° | Ø75 mm | 0,27 kg |
| CU02WW50 MWH | MWH | COB BRIDGELUX | 1x11/15W | 500 / 2-24V DC 700 mA / 2-22V DC | Excluded | 908 lm / 1241 lm | 743 lm / 984 lm | 3000K | 90 | 50° | Ø75 mm | 0,27 kg |
| CU02NW50 MWH | MWH | COB BRIDGELUX | 1x11/15W | 500 / 2-24V DC 700 mA / 2-22V DC | Excluded | 953 lm / 1302 lm | 953 lm / 1206 lm | 4000K | 80 | 50° | Ø75 mm | 0,27 kg |
| CU02UWW50 BK | MBK | COB BRIDGELUX | 1x11/15W | 500 / 2-24V DC 700 mA / 2-22V DC | Excluded | 880 lm / 1200 lm | 721 lm / 959 lm | 2700K | 90 | 50° | Ø75 mm | 0,27 kg |
| CU02WW50 BK | MBK | COB BRIDGELUX | 1x11/15W | 500 / 2-24V DC 700 mA / 2-22V DC | Excluded | 908 lm / 1241 lm | 743 lm / 984 lm | 3000K | 90 | 50° | Ø75 mm | 0,27 kg |
| CU02NW50 BK | MBK | COB BRIDGELUX | 1x11/15W | 500 / 2-24V DC 700 mA / 2-22V DC | Excluded | 953 lm / 1302 lm | 953 lm / 1206 lm | 4000K | 80 | 50° | Ø75 mm | 0,27 kg |
| CU02UWW50 GD | GD | COB BRIDGELUX | 1x11/15W | 500 / 2-24V DC 700 mA / 2-22V DC | Excluded | 880 lm / 1200 lm | 721 lm / 959 lm | 2700K | 90 | 50° | Ø75 mm | 0,27 kg |
| CU02WW50 GD | GD | COB BRIDGELUX | 1x11/15W | 500 / 2-24V DC 700 mA / 2-22V DC | Excluded | 908 lm / 1241 lm | 743 lm / 984 lm | 3000K | 90 | 50° | Ø75 mm | 0,27 kg |
| CU02NW50 GD | GD | COB BRIDGELUX | 1x11/15W | 500 / 2-24V DC 700 mA / 2-22V DC | Excluded | 953 lm / 1302 lm | 953 lm / 1206 lm | 4000K | 80 | 50° | Ø75 mm | 0,27 kg |

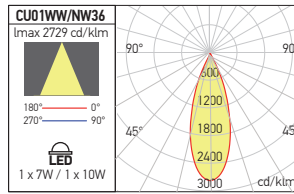
CU01/02

Standards: EN 60598-1:2015, EN 60598-2-2:2012, EN 62493:2015, EN 62471:2008, EN 62031:2008 + A2:2015, EN 60529:1992 + A2:2013, EN 55015:2013 + A1:2015, EN 61000-3-2:2014, EN 61000-3-3:2013, EN 61547:2009

LED MODUL CU01

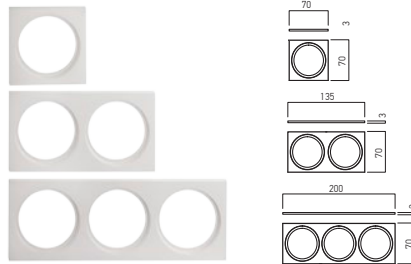


FOTOMETRIE | PHOTOMETRY | FOTOMETRIA

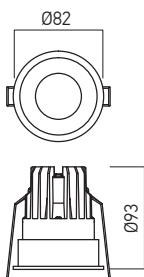


FRAME CU01

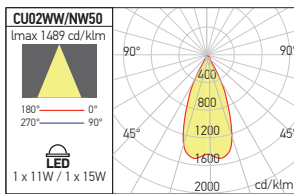
| Ramă / Frame / Telaio | | |
|-----------------------|----|----------------------------------------|
| CUS1 MWH | MW | White Frame for 1 Led modul CU01 model |
| CUS2 MWH | MW | White Frame for 2 Led modul CU01 model |
| CUS3 MWH | MW | White Frame for 3 Led modul CU01 model |
| CUS1 BK | BK | Black Frame for 1 Led modul CU01 model |
| CUS2 BK | BK | Black Frame for 2 Led modul CU01 model |
| CUS3 BK | BK | Black Frame for 3 Led modul CU01 model |



LED MODUL CU02

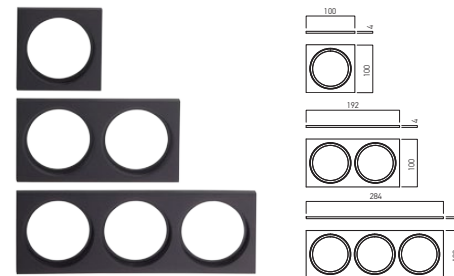


FOTOMETRIE | PHOTOMETRY | FOTOMETRIA



FRAME CU02

| Ramă / Frame / Telaio | | |
|-----------------------|----|----------------------------------------|
| CUM1 MWH | MW | White Frame for 1 Led modul CU02 model |
| CUM2 MWH | MW | White Frame for 2 Led modul CU02 model |
| CUM3 MWH | MW | White Frame for 3 Led modul CU02 model |
| CUM1 BK | BK | Black Frame for 1 Led modul CU02 model |
| CUM2 BK | BK | Black Frame for 2 Led modul CU02 model |
| CUM3 BK | BK | Black Frame for 3 Led modul CU02 model |

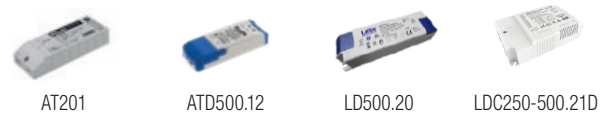


CU01

RECOMMENDED CC DRIVERS 350 mA



RECOMMENDED CC DRIVERS 500 mA



CU02

RECOMMENDED CC DRIVERS 500 mA



RECOMMENDED CC DRIVERS 700 mA

