



EN

Series of recessed light fittings for interior mounting, with retractable projectors, equipped with COB LEDs. Frame and body of die-cast aluminum electrostatically painted with sandblasted finishing. Guiding rings of the projectors and housings with lateral slides of black polycarbonate. Optical systems with FRESNEL lenses, 38° dispersion angle.

Optical systems with dispersion angles of 12° or 24° can be ordered separately. Decorative aluminum ring electrostatically painted in mat black.

Constant current LED drivers delivered with the light fittings.

Range of applications

With the projectors fully extended can be used for general or accent lighting in commercial areas, museums and other exhibition spaces.

With the projectors completely retracted can be used as a decorative spots.

RO

Serie de corpuri de iluminat încastrate pentru montaj interior, cu proiectoare retractibile, echipate cu LED-uri COB.

Rama și corpurile proiectoarelor din aluminiu turnat, vopsite în câmp electrostatic, cu finisaj sablat. Inelele de ghidare ale proiectoarelor și carcusele acestora cu glisierile laterale, din policarbonat de culoare neagră.

Sistemele optice tip lentile FRESNEL cu dispersie unghiulară de 38°.

Opțional pot fi comandate separat sisteme optice cu dispersii de 12° sau 24°.

Inele decorative din aluminiu, vopsite în câmp electrostatic, culoare negru mat. Alimentatoare în curent constant livrate împreună cu corpurile de iluminat.

Aplicații

Cu proiectoarele complet scoase pot fi utilizate pentru iluminatul general sau de accent în spații comerciale, muzee și alte spații de expunere.

Cu proiectoarele complet retrase pot fi utilizate ca spoturi decorative.

IT

Serie di apparecchi da incasso per interni, con proiettori retraibili, equipaggiati con LED COB.

Cornice e corpo dei proiettori in alluminio pressofuso, verniciati a polveri con finitura sabbata.

Anello guida dei proiettori e scatola di scorrimento in policarbonato nero.

Sistemi ottici tipo lenti FRESNEL con angolo di dispersione di 38°.

Su richiesta possono essere ordinati separatamente sistemi ottici da 12° o 24°. Anelli decorativi in alluminio, verniciati a polveri, colore nero opaco.

Alimentatore in corrente costante fornito con l'apparecchio.

Campi di applicazione

Con i proiettori completamente estesi possono essere utilizzati per l'illuminazione generale o d'accento in spazi commerciali, musei e altri spazi espositivi.

Con i proiettori completamente retratti, possono essere usati come faretto decorativi.

5 YEARS WARRANTY

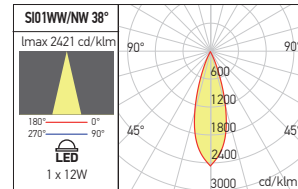
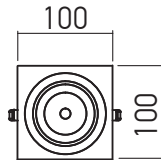


Standards: EN 60598-1:2015, EN 60598-2-2:2012, EN 62493:2015, EN 62471:2008, EN 62031:2008 + A2:2015, EN 60529:1992 A2:2013, EN 55015:2013 + A1:2015, EN 61000-3-2:2014, EN 61000-3-3:2013, EN 61547:2009

SI01

FINISHING AVAILABLE

SWH

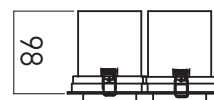
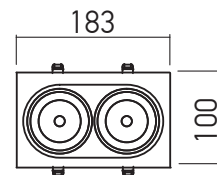


Code	Finishing	LED type	Power	Input voltage	Output current / Average driver	Driver	LED flux	System flux	CCT	CRI	Optics	⌀	Weight
SI01WW SWH	SWH	COB CREE	1x12W	220-240V AC	300 mA / 30-42V DC	Included	1380 lm	905 lm	3000K	90	38°	90x90 mm	0,52 kg
SI01NW SWH	SWH	COB CREE	1x12W	220-240V AC	300 mA / 30-42V DC	Included	1460 lm	957 lm	4000K	90	38°	90x90 mm	0,52 kg

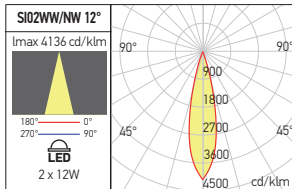
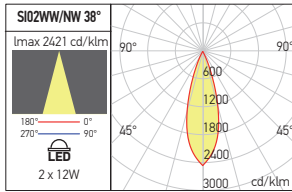
SI02

FINISHING AVAILABLE

SWH



Code	Finishing	LED type	Power	Input voltage	Output current / voltage driver	Driver	LED flux	System flux	CCT	CRI	Optics	Weight
SI02WW SWH	SWH	COB CREE	2x12W	220-240V AC	300 mA / 30-42V DC	Included	2 x 1380 lm	2 x 891 lm	3000K	90	38°	1,35 kg
SI02NW SWH	SWH	COB CREE	2x12W	220-240V AC	300 mA / 30-42V DC	Included	2 x 1460 lm	2 x 943 lm	4000K	90	38°	1,35 kg



OPTICAL SYSTEMS

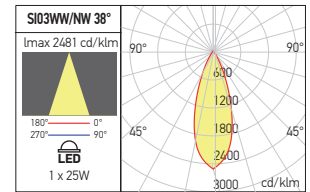
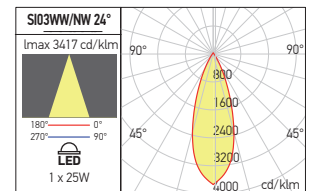
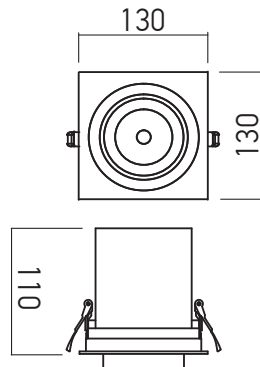
Code	Optics
SI012REF12	12°
SI012REF24	24°

Optical system with FRESNEL lens of polycarbonate.
To be ordered separately.
Sistem optic cu lentilă FRESNEL .
Se comandă separat.
Sistema ottico con lente FRESNEL in polycarbonato.
Da ordinare separatamente.

SI03

FINISHING AVAILABLE

SWH

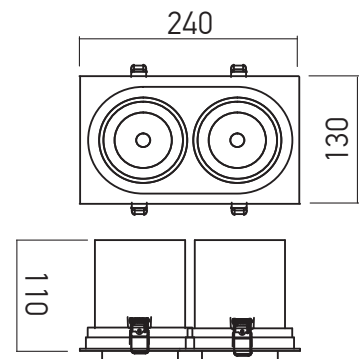


Code	Finishing	LED type	Power	Input voltage	Output current / voltage driver	Driver	LED flux	System flux	CCT	CRI	Optics	Weight
SI03WW SWH	SWH	COB CREE	1x25W	220-240V AC	600 mA / 20-42V DC	Included	3200 lm	2141 lm	3000K	90	38°	0,99 kg
SI03NW SWH	SWH	COB CREE	1x25W	220-240V AC	600 mA / 20-42V DC	Included	3640 lm	2264 lm	4000K	90	38°	0,99 kg

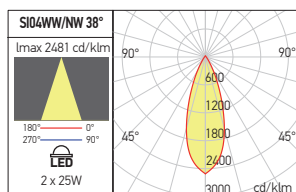
SI04

FINISHING AVAILABLE

SWH



Code	Finishing	LED type	Power	Input voltage	Output current / voltage driver	Driver	LED flux	System flux	CCT	CRI	Optics	Weight	
SI04WW SWH	SWH	COB CREE	2x25W	220-240V AC	600 mA / 20-42V DC	Included	2 x 3200 lm	2 x 2098 lm	3000K	90	38°	230x120 mm	1,91 kg
SI04NW SWH	SWH	COB CREE	2x25W	220-240V AC	600 mA / 20-42V DC	Included	2 x 3200 lm	2 x 2219 lm	4000K	90	38°	230x120 mm	1,91 kg



OPTICAL SYSTEMS

Code	Optics
SI034REF12	12°
SI034REF24	24°

Optical system with FRESNEL lens of polycarbonate.
 To be ordered separately.
Sistem optic cu lentilă FRESNEL .
Se comandă separat.
 Sistema ottico con lente FRESNEL in policarbonato.
 Da ordinare separatamente.