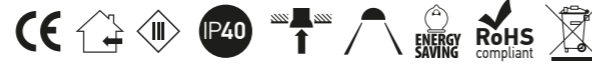


MA01/02/03



RO
Corpuri de iluminat încastrate în tavan fals, pentru montaj în interior (IP40), echipate cu un mono LED de putere, cu temperatură de culoare alb neutru.

CORP
Corpul din aluminiu turnat, vopsit în câmp electrostatic, culoare argintie.
Rama din aluminiu turnat, vopsită în câmp electrostatic, culoare alb mat sau argintie.

SISTEM OPTIC
Reflector din aluminiu oglindat și fațățat, cu o dispersie unghiulară de 36°.
Dispersor din sticlă clară.

APLICAȚII
Iluminatul general de interior.

GB
Recessed spot lights, for false ceiling for interior mounting (IP40), equipped with one power mono LED, neutral white color temperature.

HOUSING
Body of die-cast aluminium, electrostatic painted in silver color. Frame of die-cast aluminium, electrostatic painted in matt white or silver color.

OPTICAL SYSTEM
*Reflector of high-gloss aluminium with prismatic faceting, with a dispersion of 36°.
Clear glass diffuser.*

RANGE OF APPLICATIONS
General interior lighting.

IT
Incassi fissi per interni (IP40), equipaggiati con mono LED di potenza, temperatura colore bianco neutro.

CORPO
Corpo in alluminio pressofuso, verniciato argento.
Telaio in alluminio pressofuso, verniciato bianco opaco o argento.

SISTEMA OTTICO
Riflettore in alluminio specchiante con prismatura sfaccettata, con angolo di 36°.
Diffusore in vetro trasparente.

CAMPI DI APPLICAZIONE
Illuminazione generale per interni.

Standards: EN 60598-1:2009+A11:2009, EN 60598-2-2:1999+A1:1997, EN 62031:2008, EN 61347-2-13:2006, EN 62384:2006+A1:2009



Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
MA03NW60 MWH	MW	CITIZEN	900mA	1x36W	1702lm	4000K	Included	60°	80	Ø185	1.74
MA03NW60 S	S	CITIZEN	900mA	1x36W	1702lm	4000K	Included	60°	80	Ø185	1.74

APARATAJ DE ALIMENTARE
Alimentator de curent constant, 900mA, inclus.

ELECTRIC GEAR
Constant current LED driver 900mA, included.

ALIMENTAZIONE
Alimentatore a corrente costante 900mA, incluso.

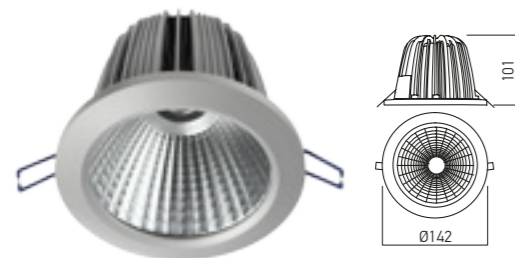
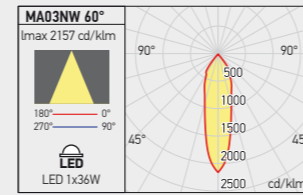
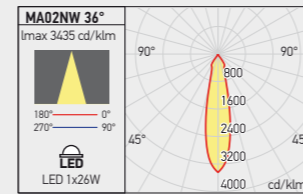
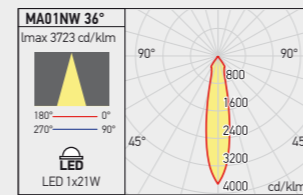


Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
MA01NW36 MWH	MW	CITIZEN	480mA	1x21W	1059lm	4000K	Included	36°	80	Ø105	0.42
MA01NW36 S	S	CITIZEN	480mA	1x21W	1059lm	4000K	Included	36°	80	Ø105	0.42

APARATAJ DE ALIMENTARE
Alimentator de curent constant, 480mA inclus.

ELECTRIC GEAR
Constant current LED driver 480mA included.

ALIMENTAZIONE
Alimentatore a corrente costante 480mA incluso.



Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
MA02NW36 MWH	MW	CITIZEN	600mA	1x26W	1246lm	4000K	Included	36°	80	Ø125	0.72
MA02NW36 S	S	CITIZEN	600mA	1x26W	1246lm	4000K	Included	36°	80	Ø125	0.72

APARATAJ DE ALIMENTARE
Alimentator de curent constant, 600mA, cu tensiune de ieșire de 40,9V inclus.

ELECTRIC GEAR
Constant current LED driver 600mA, 40,9V included.

ALIMENTAZIONE
Alimentatore a corrente costante 600mA, 40,9V incluso.



→ CORPURI DE ÎNCASTRAT ECHIPATE CU LED-URI, PENTRU INTERIOR
RECESSED LED DOWNLIGHTS, FOR INTERIOR / APPARECCHI AD INCASSO A LED, PER INTERNI

TG01/02/03



RO
Corpuri de iluminat tip downlight, pentru montaj în interior (IP40), echipate cu 3, 6, sau 9 LED-uri de putere de 3W, cu temperaturi de culoare alb cald, alb neutru, sau alb rece.

CORP
Carcasa din aluminiu vopsită în câmp electrostatic, culoare alb mat.

APARATAJ DE ALIMENTARE
Echipat cu alimentator la curent constant.

SISTEM OPTIC
Reflector din aluminiu ogliadat.
Diffusor din policarbonat opal.

APLICAȚII
Iluminatul general de interior.

GB
Recessed downlights, for interior mounting (IP40), equipped with 3, 6, or 9 power LED 3W, warm white, neutral white, or cool white color temperature.

HOUSING
Housing of die-cast aluminium electrostatic painted in matt white color.

ELECTRIC GEAR
Equipped with constant current LED driver.

OPTICAL SYSTEM
High-gloss aluminium reflector.
Diffuser of opal polycarbonate.

RANGE OF APPLICATIONS
General interior lighting.

IT
Apparecchi ad incasso, per interni (IP40), equipaggiati con 3, 6, o 9 LED di potenza da 3W, temperature di colore bianco caldo, bianco neutro, o bianco freddo.

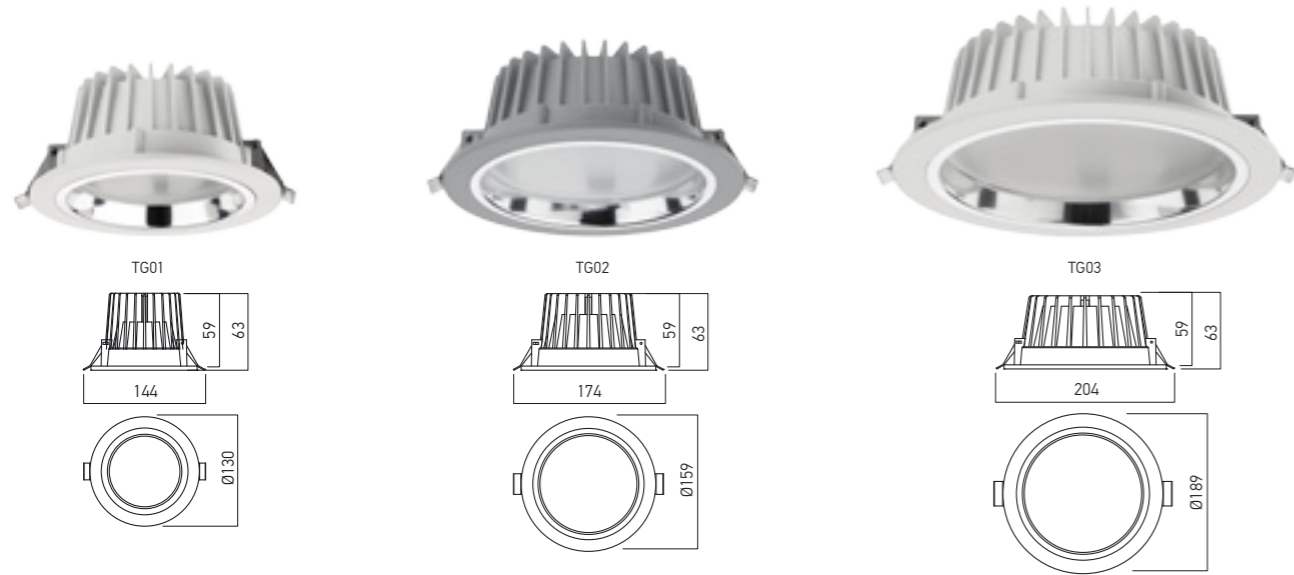
CORPO
Carcassa in alluminio pressofuso verniciato a polveri bianco opaco.

ALIMENTAZIONE
Fornito con alimentatore a corrente costante.

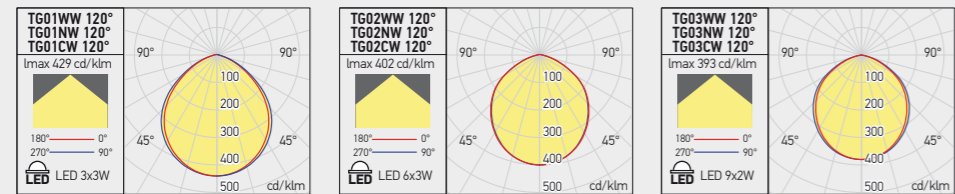
SISTEMA OTTICO
Riflettore in alluminio specchiante.
Diffusore in policarbonato opale.

CAMPI DI APPLICAZIONE
Illuminazione generale per interni.

Standards: EN 60598-1:2009+A11:2009, EN 60598-2-2:1999+A1:1997, EN 62031:2008, EN 61347-2-13:2006, EN 62384:2006+A1:2009



Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
TG01WW120 MWH	MW	XT-E, CREE	700mA	3x3W	320lm	3200K	Included	120°	80	Ø110	0.25
TG01WW120 S		XT-E, CREE	700mA	3x3W	320lm	3200K	Included	120°	80	Ø110	0.25
TG01NW120 MWH	MW	XT-E, CREE	700mA	3x3W	364lm	4000K	Included	120°	75	Ø110	0.25
TG01NW120 S		XT-E, CREE	700mA	3x3W	364lm	4000K	Included	120°	75	Ø110	0.25
TG01CW120 MWH	MW	XT-E, CREE	700mA	3x3W	415lm	6500K	Included	120°	70	Ø110	0.25
TG01CW120 S		XT-E, CREE	700mA	3x3W	415lm	6500K	Included	120°	70	Ø110	0.25
TG02WW120 MWH	MW	XT-E, CREE	700mA	6x3W	734lm	3200K	Included	120°	80	Ø140	0.37
TG02WW120 S		XT-E, CREE	700mA	6x3W	734lm	3200K	Included	120°	80	Ø140	0.37
TG02NW120 MWH	MW	XT-E, CREE	700mA	6x3W	835lm	4000K	Included	120°	75	Ø140	0.37
TG02NW120 S		XT-E, CREE	700mA	6x3W	835lm	4000K	Included	120°	75	Ø140	0.37
TG02CW120 MWH	MW	XT-E, CREE	700mA	6x3W	952lm	6500K	Included	120°	70	Ø140	0.37
TG02CW120 S		XT-E, CREE	700mA	6x3W	952lm	6500K	Included	120°	70	Ø140	0.37
TG03WW120 MWH	MW	XT-E, CREE	500mA	9x2W	810lm	3200K	Included	120°	80	Ø170	0.47
TG03WW120 S		XT-E, CREE	500mA	9x2W	810lm	3200K	Included	120°	80	Ø170	0.47
TG03NW120 MWH	MW	XT-E, CREE	500mA	9x2W	923lm	4000K	Included	120°	75	Ø170	0.47
TG03NW120 S		XT-E, CREE	500mA	9x2W	923lm	4000K	Included	120°	75	Ø170	0.47
TG03CW120 MWH	MW	XT-E, CREE	500mA	9x2W	1052lm	6500K	Included	120°	70	Ø170	0.47
TG03CW120 S		XT-E, CREE	500mA	9x2W	1052lm	6500K	Included	120°	70	Ø170	0.47



SD01/02



RO
Corpuri de iluminat pentru montaj încastrat, pentru interior (IP20), orientabile, echipate cu mono LED-uri de putere BRIDGELUX de 7W sau 15W, cu temperaturi de culoare alb cald sau alb neutru.

CORP
Rama și corpul din aluminiu turnat, vopsite în câmp electrostatic, culoare alb mat.
Carcasa din tablă de oțel, vopsită în câmp electrostatic, culoare neagră.

SISTEM OPTIC
Lentilă din policarbonat cu dispersie de 40° sau 50°. Reflector din policarbonat cromat. Difusor din sticlă clară.

APLICAȚII
Iluminatul general sau de accent în magazine.

GB
Recessed light fittings, for interior (IP20), adjustable, equipped with BRIDGELUX power mono LED 7W or 15W, warm white or neutral white color temperature.

HOUSING
*Frame and body of die-cast aluminium, electrostatic painted in matt white color.
Housing of steel board, electrostatic painted in black color.*

OPTICAL SYSTEM
Polycarbonate lens with 40° or 50° dispersion. Reflector of chromed polycarbonate. Clear glass diffuser.

RANGE OF APPLICATIONS
General or accent lighting in shops.

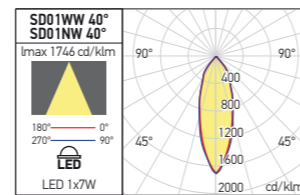
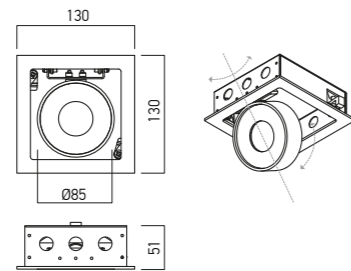
IT
Incassi orientabili per interno (IP20), dotati di mono LED BRIDGELUX da 7W o 15W, con temperature di colore bianco caldo o bianco neutro.

CORPO
Telaio e corpo in alluminio pressofuso, verniciato bianco opaco. Carcasa in acciaio verniciato a polveri in colore nero.

SISTEMA OTTICO
Lente in policarbonato con angolo di 40° o 50°. Riflettore in policarbonato cromato. Diffusore in vetro trasparente.

CAMPI DI APPLICAZIONE
Illuminazione generale o d'accento in negozi.

Standards: EN 60598-1:2009+A11:2009, EN 60598-2-2:1999+A1:1997, EN 62031:2008, EN 61347-2-13:2006, EN 62384:2006+A1:2009

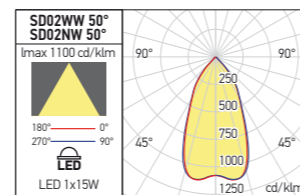
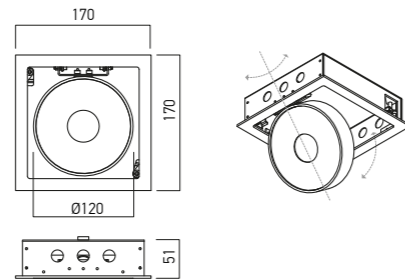


Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Φ (mm)	Weight (kg)
SD01WW40 MWH	MW	BRIDGELUX	350mA	1x7W	491lm	3000K	Excluded	40°	80	120x120	0.60
SD01NW40 MWH	MW	BRIDGELUX	350mA	1x7W	557lm	4000K	Excluded	40°	80	120x120	0.60

APARATAJ DE ALIMENTARE
Alimentator la curent constant 350mA (se comandă separat).

ELECTRIC GEAR
Constant current LED driver 350mA (has to be ordered separately).

ALIMENTAZIONE
Alimentatore a corrente costante 350mA (da ordinare separatamente).



Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Φ (mm)	Weight (kg)
SD02WW50 MWH	MW	BRIDGELUX	700mA	1x15W	973lm	3000K	Excluded	50°	80	160x160	1.04
SD02NW50 MWH	MW	BRIDGELUX	700mA	1x15W	1106lm	4000K	Excluded	50°	80	160x160	1.04

APARATAJ DE ALIMENTARE
Alimentator la curent constant 700mA (se comandă separat).

ELECTRIC GEAR
Constant current LED driver 700mA (has to be ordered separately).

ALIMENTAZIONE
Alimentatore a corrente costante 700mA (da ordinare separatamente).





CA01/02/03



RO
Corpuri de iluminat pentru montaj încastrat, pentru interior (IP40), fixe sau orientabile, echipate cu mono LED-uri de putere BRIDGELUX de 7W sau 15W, cu temperaturi de culoare alb cald sau alb neutru.

CORP
Rama și corpul din aluminiu turnat și anodizat sau vopsite în câmp electrostatic, culoare alb mat.
Radiatorul din aluminiu turnat, vopsit în câmp electrostatic, culoare neagră.

SISTEM OPTIC
Lentilă din policarbonat cu dispersie de 40°. Reflector din policarbonat cromat. Dispersor din sticlă clară.

APLICAȚII
Iluminatul general sau de accent în magazine. Iluminatul general în zonele de circulație.

Standards: EN 60598-1:2009+A1:2009, EN 60598-2-2:1999+A1:1997, EN 61347-2-13:2006, EN 62031:2008, EN 62384:2006+A1:2009

GB
Recessed light fittings, for interior (IP40), fixed or adjustable, equipped with BRIDGELUX power mono LED 7W or 15W, warm white or neutral white color temperature.

HOUSING
Frame and body of anodized die-cast aluminium or electrostatic painted in matt white color.
Heat sink of die-cast aluminium, electrostatic painted in black color.

OPTICAL SYSTEM
Polycarbonate lens with 40° dispersion. Reflector of chromed polycarbonate. Clear glass diffuser.

RANGE OF APPLICATIONS
General or accent lighting in shops. General lighting on the circulation areas.

IT
Incassi fissi o orientabili per interno (IP40), dotati di mono LED BRIDGELUX da 7W o 15W, con temperature di colore bianco caldo o bianco neutro.

CORPO
Telaio e corpo in alluminio pressofuso anodizzato o verniciato a polveri bianco opaco.
Dissipatore in alluminio pressofuso, verniciato nero a polveri.

SISTEMA OTTICO
Lente in policarbonato con angolo di 40°. Riflettore in policarbonato cromato. Diffusore in vetro trasparente.

CAMPI DI APPLICAZIONE
Illuminazione generale o d'accento in negozi. Illuminazione generale in aree di transito.



Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
CA02WW40 MWH	MW	BRIDGELUX	700mA	1x15W	968lm	3000K	Excluded	40°	80	Ø105	0.71
CA02NW40 MWH	MW	BRIDGELUX	700mA	1x15W	1113lm	4000K	Excluded	40°	80	Ø105	0.71
CA02WW40 AL		BRIDGELUX	700mA	1x15W	968lm	3000K	Excluded	40°	80	Ø105	0.71
CA02NW40 AL		BRIDGELUX	700mA	1x15W	1113lm	4000K	Excluded	40°	80	Ø105	0.71

APARATAJ DE ALIMENTARE
Alimentator la curent constant (700mA). Alimentatorul se comandă separat.

ELECTRIC GEAR
Constant current LED driver (700mA). The driver has to be ordered separately.

ALIMENTAZIONE
Alimentatore a corrente costante (700mA). Alimentatore da ordinare separatamente.

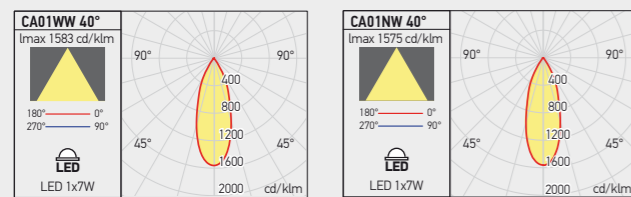


Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
CA01WW40 MWH	MW	BRIDGELUX	350mA	1x7W	422lm	3000K	Excluded	40°	80	Ø48	0.15
CA01NW40 MWH	MW	BRIDGELUX	350mA	1x7W	473lm	4000K	Excluded	40°	80	Ø48	0.15
CA01WW40 AL		BRIDGELUX	350mA	1x7W	422lm	3000K	Excluded	40°	80	Ø48	0.15
CA01NW40 AL		BRIDGELUX	350mA	1x7W	473lm	4000K	Excluded	40°	80	Ø48	0.15

APARATAJ DE ALIMENTARE
Alimentator la curent constant (350mA). Alimentatorul se comandă separat.

ELECTRIC GEAR
Constant current LED driver (350mA). The driver has to be ordered separately.

ALIMENTAZIONE
Alimentatore a corrente costante (350mA). Alimentatore da ordinare separatamente.

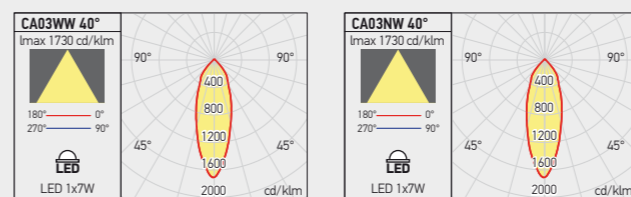


Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
CA03WW40 MWH	MW	BRIDGELUX	350mA	1x7W	514lm	3000K	Excluded	40°	80	Ø94	0.29
CA03NW40 MWH	MW	BRIDGELUX	350mA	1x7W	576lm	4000K	Excluded	40°	80	Ø94	0.29
CA03WW40 AL		BRIDGELUX	350mA	1x7W	514lm	3000K	Excluded	40°	80	Ø94	0.29
CA03NW40 AL		BRIDGELUX	350mA	1x7W	576lm	4000K	Excluded	40°	80	Ø94	0.29

APARATAJ DE ALIMENTARE
Alimentator la curent constant (350mA). Alimentatorul se comandă separat.

ELECTRIC GEAR
Constant current LED driver (350mA). The driver has to be ordered separately.

ALIMENTAZIONE
Alimentatore a corrente costante (350mA). Alimentatore deve essere ordinato separatamente.



HG01/02



RO
Corpuri de iluminat încastrate în tavan fals, pentru montaj în interior IP40 sau IP20, fixe sau orientabile, echipate cu mono LED-uri de putere BRIDGELUX de 15W, temperaturi de culoare alb cald sau alb neutru.

CORP
Rama și corpul din aluminiu turnat, vopsite în câmp electrostatic, culoare alb mat.
Radiatorul din aluminiu extrudat, vopsit în câmp electrostatic, culoare neagră.

SISTEM OPTIC
Lentilă din policarbonat cu dispersie de 50°.
Reflector din policarbonat cromat.
Dispersor din sticlă clară.

APARATAJ DE ALIMENTARE
Alimentator la curent constant (700mA).
Alimentatorul se comandă separat.

APLICAȚII
Iluminatul general sau de accent în magazine.
Iluminatul general în zonele de circulație.

GB
False ceiling recessed light fittings, for interior mounting IP40 or IP20, fixed or adjustable, equipped with BRIDGELUX power mono LED 15W, warm white or neutral white color temperature.

HOUSING
Frame and body of die-cast aluminium, electrostatic painted in matt white color.
Heat sink of extruded aluminium, electrostatic painted in black color.

OPTICAL SYSTEM
Polycarbonate lens with 50° dispersion.
Reflector of chromed polycarbonate.
Clear glass diffuser.

ELECTRIC GEAR
Constant current LED driver (700mA).
The driver has to be ordered separately.

RANGE OF APPLICATIONS
General or accent lighting in shops.
General lighting on the circulation areas.

IT
Incassi fissi o orientabili per interno IP40 o IP20, dotati di mono LED BRIDGELUX da 15W, con temperature di colore bianco caldo o bianco neutro.

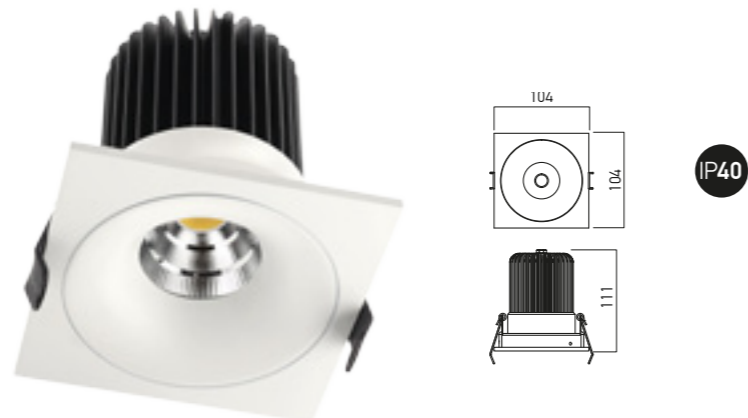
CORPO
Telaio e corpo in alluminio pressofuso, verniciato bianco opaco.
Dissipatore in alluminio estruso, verniciatura elettrostatica di colore nero.

SISTEMA OTTICO
Lente in policarbonato con angolo di 50°.
Riflettore in policarbonato cromato.
Diffusore in vetro trasparente.

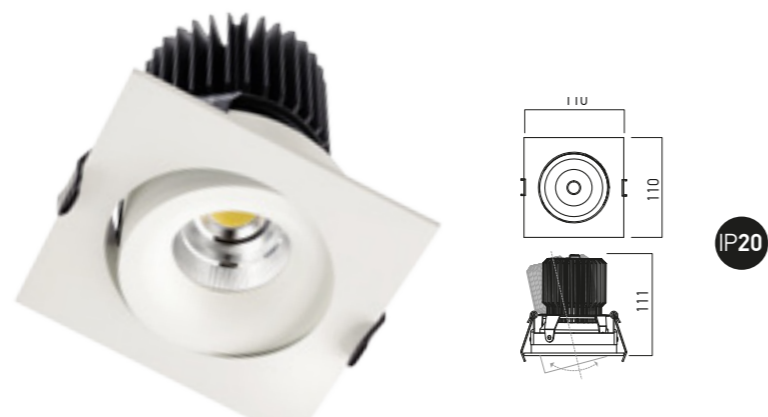
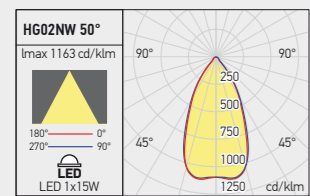
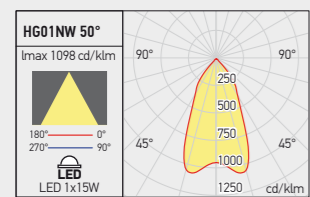
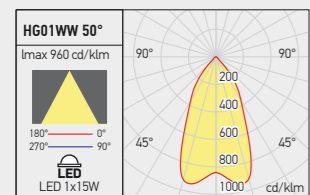
ALIMENTAZIONE
Alimentatore a corrente costante (700mA) da ordinare separatamente.

CAMPI DI APPLICAZIONE
Illuminazione generale o d'accento in negozi.
Illuminazione generale in aree di transito.

Standards: EN 60598-1:2009+A11:2009, EN 60598-2-2:1999+A1:1997, EN 61347-2-13:2006, EN 62031:2008, EN 62384:2006+A1:2009.

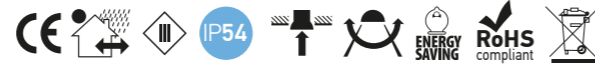


Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
HG01WW50 MWH	MW	BRIDGELUX	700mA	1x15W	930lm	3000K	Excluded	50°	80	Ø94	0.69
HG01NW50 MWH	MW	BRIDGELUX	700mA	1x15W	1246lm	4000K	Excluded	50°	80	Ø94	0.69



Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
HG02WW50 MWH	MW	BRIDGELUX	700mA	1x15W	930lm	3000K	Excluded	50°	80	Ø100	0.72
HG02NW50 MWH	MW	BRIDGELUX	700mA	1x15W	1246lm	4000K	Excluded	50°	80	Ø100	0.72

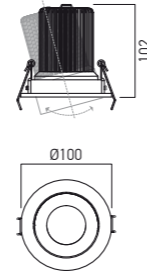




HT01 AL



HT01 MWH



Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
HT01WW50 MWH	MW	BRIDGELUX	700mA	1x15W	828lm	3000K	Excluded	50°	80	Ø90	0.56
HT01WW50 AL		BRIDGELUX	700mA	1x15W	828lm	3000K	Excluded	50°	80	Ø90	0.56
HT01NW50 MWH	MW	BRIDGELUX	700mA	1x15W	952lm	4000K	Excluded	50°	80	Ø90	0.56
HT01NW50 AL		BRIDGELUX	700mA	1x15W	952lm	4000K	Excluded	50°	80	Ø90	0.56

RO
Serie de corpuri de iluminat încastrate pentru montaj în interior, echipate cu un LED de putere 15W, protejate la praf și umiditate (IP54).

CORP
Rama și corpul din aluminiu turnat, vopsite în câmp electrostatic sau culoare alb mat.

Radiatorul din aluminiu extrudat, vopsit în câmp electrostatic, culoare neagră.

SISTEM OPTIC
Lentilă din policarbonat cu dispersie de 50°.
Reflector din policarbonat cromat.
Dispensur din sticlă clară.

APARATAJ DE ALIMENTARE
Alimentator la curent constant (700mA).
Alimentatorul se comandă separat.

APLICAȚII
Iluminatul general în băi sau alte spații umede din interior.

GB
Series of recessed light fittings, for interior mounting, equipped with power LED 15W, dustproof and waterproof light fittings (IP54).

HOUSING
Frame and body of die-cast aluminium or electrostatic painted in matt white color.

Heat sink of extruded aluminium, electrostatic painted in black color.

OPTICAL SYSTEM
Polycarbonate lens with 50° dispersion.
Reflector of chromed polycarbonate.
Clear glass diffuser.

ELECTRIC GEAR
Constant current LED driver (700mA).
The driver has to be ordered separately.

RANGE OF APPLICATIONS
General lighting in bathroom, and other interior wet areas.

IT
Serie di apparecchi ad incasso per interni, equipaggiati con mono LED di potenza 15W, protetti da polvere e umidità (IP54).

CORPO
Telaio e corpo in alluminio pressofuso o verniciato bianco opaco.

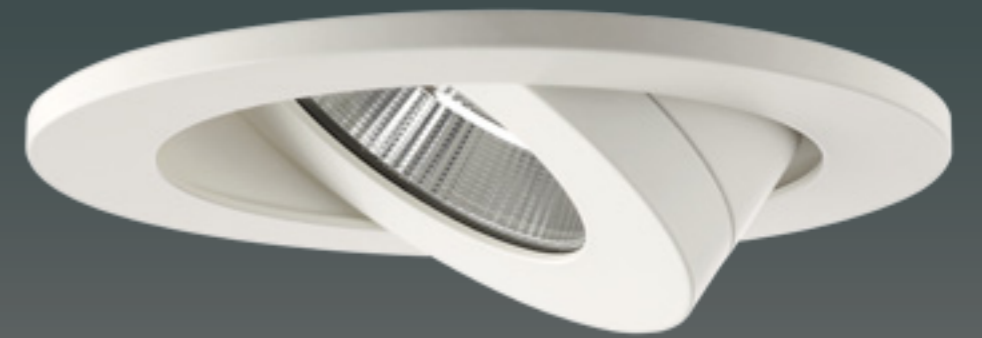
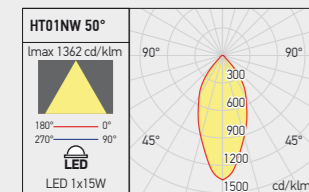
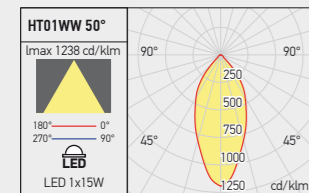
Dissipatore in alluminio estruso, verniciatura elettrostatica di colore nero.

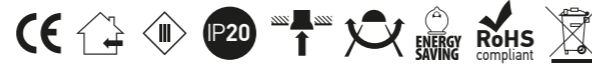
SISTEMA OTTICO
Lente in policarbonato con angolo di 50°.
Riflettore in policarbonato cromato.
Diffusore in vetro trasparente.

ALIMENTAZIONE
Alimentatore a corrente costante 700mA (da ordinare separatamente).

CAMPI DI APPLICAZIONE
Illuminazione generale di bagni e altre aree umide interne.

Standards: EN 60598-1:2009+A11:2009, EN 60598-2-2:1999+A1:1997, EN60529:1992, EN 62031:2008

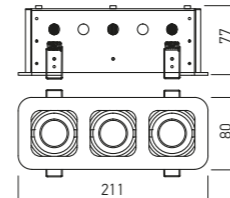
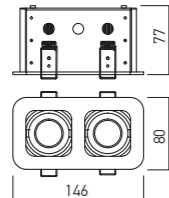
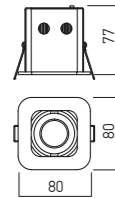




VV01NW40 BA

VV02NW40 BA

VV03NW40 BA



Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
VV01NW40 BA	■	BRIDGELUX	350mA	1x7W	576lm	4000K	Excluded	40°	80	72x72	0.39
VV02NW40 BA	■	BRIDGELUX	350mA	2x7W	1152lm	4000K	Excluded	40°	80	134x72	0.69
VV03NW40 BA	■	BRIDGELUX	350mA	3x7W	1728lm	4000K	Excluded	40°	80	200x72	0.99

RO
Serie de corpuri de iluminat încastrate, orientabile, pentru montaj în interior (IP20), echipate cu unul, două sau trei mono LED-uri de putere de 7W, cu temperatură de culoare alb neutru.

CORP
Rama și sistemele cardanice din aluminiu extrudat și anodizat. Carcasa din metal, vopsită în câmp electrostatic, culoare neagră.

SISTEM OPTIC
Lentilă din policarbonat cu dispersie de 40°. Reflector din policarbonat cromat. Dispersor din sticlă clară.

APARATAJ DE ALIMENTARE
Alimentator la curent constant 350mA (se comandă separat).

APLICAȚII
Iluminatul general de interior.

GB
Series of recessed, adjustable spot lights, for interior (IP20), equipped with one, two or three power mono LED 7W, neutral white color temperature.

HOUSING
Frame and cardanic systems of extruded anodized aluminium. Housing of steel, electrostatic painted in black color.

OPTICAL SYSTEM
Polycarbonate lens with 40° dispersion. Reflector of chromed polycarbonate. Clear glass diffuser.

ELECTRIC GEAR
Constant current LED driver 350mA (has to be ordered separately).

RANGE OF APPLICATIONS
General interior lighting.

IT
Serie di faretti ad incasso, orientabili, per interni (IP20), equipaggiati con uno, due, o tre mono LED di potenza da 7W, temperatura colore bianco neutro.

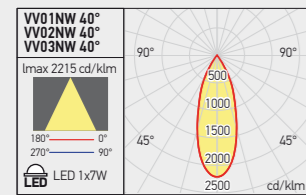
CORPO
Telaio e sistemi cardanici in alluminio estruso anodizzato. Corpo in lamiera di acciaio, verniciato a polveri nero.

SISTEMA OTTICO
Lente in policarbonato con angolo di 40°. Riflettore in policarbonato cromato. Diffusore in vetro trasparente.

ALIMENTAZIONE
Alimentatore a corrente costante 350mA (da ordinare separatamente).

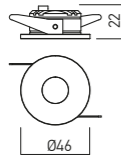
CAMPI DI APPLICAZIONE
Illuminazione generale per interni.

Standards: EN 60598-1:2009+A1:2009, EN 60598-2-2:1999+A1:1997, EN 62031:2008, EN 61347-2-13:2006, EN 62384:2006+A1:2009

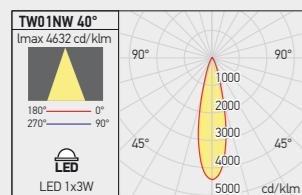
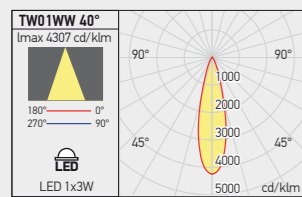
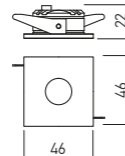




TW01 BA



TW02 MWH



Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
TW01WW40 MWH	MW	XP-E, CREE	700mA	1x3W	119lm	3000K	Excluded	40°	80	Ø38	0.05
TW01NW40 MWH	MW	XP-E, CREE	700mA	1x3W	155lm	4000K	Excluded	40°	75	Ø38	0.05
TW01WW40 BA	BA	XP-E, CREE	700mA	1x3W	119lm	3000K	Excluded	40°	80	Ø38	0.05
TW01NW40 BA	BA	XP-E, CREE	700mA	1x3W	155lm	4000K	Excluded	40°	75	Ø38	0.05
TW02WW40 MWH	MW	XP-E, CREE	700mA	1x3W	119lm	3000K	Excluded	40°	80	Ø38	0.06
TW02NW40 MWH	MW	XP-E, CREE	700mA	1x3W	155lm	4000K	Excluded	40°	75	Ø38	0.06
TW02WW40 BA	BA	XP-E, CREE	700mA	1x3W	119lm	3000K	Excluded	40°	80	Ø38	0.06
TW02NW40 BA	BA	XP-E, CREE	700mA	1x3W	155lm	4000K	Excluded	40°	75	Ø38	0.06

RO
Spoturi de încastrat cu montaj în tavan sau perete, pentru interior (IP40), echipate cu un LED de putere de 3W, cu temperaturi de culoare alb cald sau alb neutru.

CORP
Corpul și rama din aluminiu extrudat, vopsite în câmp electrostatic, culoare alb mat.

SISTEM OPTIC
Lentilă din policarbonat cu dispersie de 40°. Dispensur din sticlă clară.

APARATAJ DE ALIMENTARE
Alimentator la curent constant 700mA (se comandă separat).

APLICAȚII
Iluminatul general sau iluminatul de accent și marcarea a căilor de circulație.

GB
Recessed spot lights, for ceiling or wall mounting, for interior use (IP40), equipped with one power LED 3W, warm white or neutral white color temperature.

HOUSING
Housing and frame of extruded aluminium, electrostatic painted in matt white color.

OPTICAL SYSTEM
Polycarbonate lens with 40° dispersion. Clear glass diffuser.

ELECTRIC GEAR
Constant current LED driver 700mA (has to be ordered separately).

RANGE OF APPLICATIONS
General or accent lighting, guiding on circulation areas.

IT
Farette ad incasso a parete o a soffitto, per interni (IP40), equipaggiati con un LED con potenza 3W, temperature di colore bianco caldo o bianco neutro.

CORPO
Corpo e telaio di alluminio estruso, verniciato a polveri bianco opaco.

SISTEMA OTTICO
Lente in policarbonato con angolo di 40°. Diffusore in vetro trasparente.

ALIMENTAZIONE
Alimentatore a corrente costante 700mA (da ordinare separatamente).

CAMPI DI APPLICAZIONE
Illuminazione generale, illuminazione d'accento e segna passo in aree di transito.

Standards: EN 60598-1:2009+A11:2009, EN 60598-2-2:1999+A1:1997, EN 62031:2008, EN 61347-2-13:2006, EN 62384:2006+A1:2009.

SK01/02



RO
Spoturi încastabile pentru montaj în interior (IP40), echipate cu un LED de putere de 1W, temperaturi de culoare alb cald sau alb rece.

CORP
Corpul din aluminiu extrudat vopsit în câmp electrostatic în culoare neagră, ramă din aluminiu eloxat sau vopsită în câmp electrostatic, culoare alb mat.

SISTEM OPTIC
Lentilă din policarbonat cu dispersie de 45°.

APARATAJ DE ALIMENTARE
Alimentator la curent constant 350mA (se comandă separat).

APLICAȚII
Iluminatul decorativ sau general.

GB
Recessed spot lights for interior use (IP40), equipped with power LED 1W, warm white or cool white color temperature.

HOUSING
Housing of extruded aluminium, electrostatic painted in black color, frame of anodized aluminium or electrostatic painted in matt white color.

OPTICAL SYSTEM
Polycarbonate lens with 45° dispersion.

ELECTRIC GEAR
Constant current LED driver 350mA (has to be ordered separately).

RANGE OF APPLICATIONS
Decorative or general lighting.

IT
Incassi fissi per interni (IP40), equipaggiati con LED di potenza 1W, temperature di colore bianco caldo o bianco freddo.

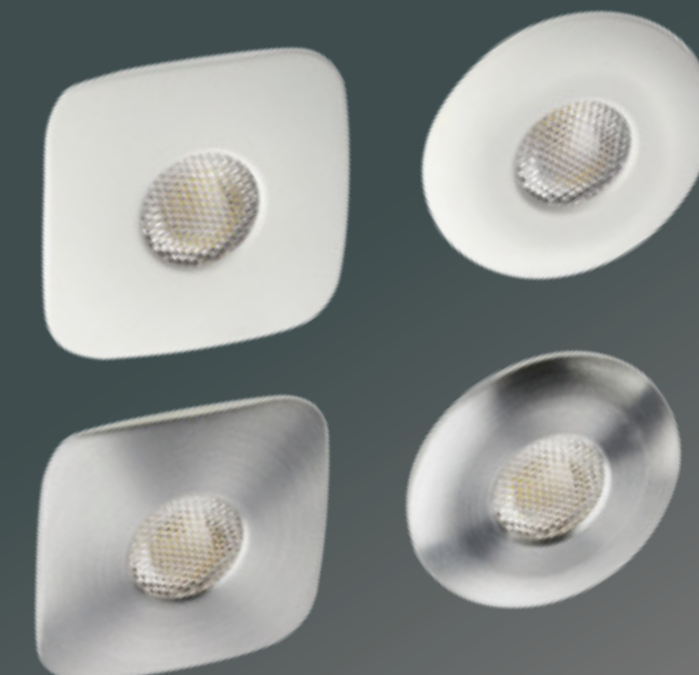
CORPO
Corpo in alluminio estruso verniciato a polveri in nero, cover frontale in alluminio satinato o variante verniciato a polveri bianco opaco.

SISTEMA OTTICO
Lente in policarbonato con angolo di 45°.

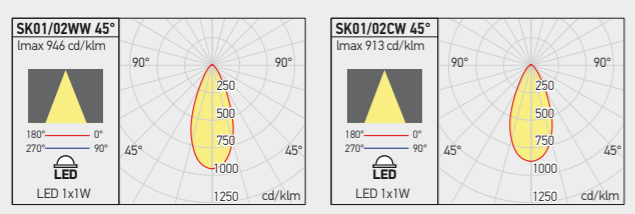
ALIMENTAZIONE
Alimentatore a corrente costante 350mA (da ordinare separatamente).

CAMPI DI APPLICAZIONE
Illuminazione decorativa o generale.

Standards: EN 62031-2008, EN 60598-1:2009+A11:2009, EN 60598-2-2:1999+A1:1997, EN 61347-2-13:2006, EN 62031:2008, EN 62384:2006+A1:2009



Code	Finishing	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Φ (mm)	Weight (kg)
SK01WW45 MWH	MW	XP-E, CREE	350mA	1x1W	65lm	●3000K	Excluded	45°	80	Ø23	0.03
SK01CW45 MWH	MW	XP-E, CREE	350mA	1x1W	84lm	●6000K	Excluded	45°	70	Ø23	0.03
SK01WW45 AL		XP-E, CREE	350mA	1x1W	65lm	●3000K	Excluded	45°	80	Ø23	0.03
SK01CW45 AL		XP-E, CREE	350mA	1x1W	84lm	●6000K	Excluded	45°	70	Ø23	0.03
SK02WW45 MWH	MW	XP-E, CREE	350mA	1x1W	65lm	●3000K	Excluded	45°	80	Ø23	0.03
SK02CW45 MWH	MW	XP-E, CREE	350mA	1x1W	84lm	●6000K	Excluded	45°	70	Ø23	0.03
SK02WW45 AL		XP-E, CREE	350mA	1x1W	65lm	●3000K	Excluded	45°	80	Ø23	0.03
SK02CW45 AL		XP-E, CREE	350mA	1x1W	84lm	●6000K	Excluded	45°	70	Ø23	0.03



QR01/02



RO
Spoturi încastrate decorative, protejate la praf și umiditate (IP65), echipate cu un LED de putere de 1W, cu temperatură de culoare alb neutru.

CORP
Carcasă din aluminiu extrudat.

SISTEM OPTIC
Dispersor fațetat din sticlă clară.

APARATAJ DE ALIMENTARE
Alimentator la curent constant 350mA (se comandă separat).

APLICAȚII
Iluminatul decorativ în băi sau alte spații de interior cu umiditate.
Iluminatul decorativ de exterior în copertine.

GB
Recessed decorativ spots, dustproof and waterproof (IP65), equipped with one power LED 1W, neutral white color temperature.

HOUSING
Housing of extruded aluminium.

OPTICAL SYSTEM
Faceting diffuser of clear glass.

ELECTRIC GEAR
Constant current LED driver 350mA (has to be ordered separately).

RANGE OF APPLICATIONS
*Decorative lighting in bathroom, and other interior wet areas.
Exterior decorative lighting of canopies.*

IT
Incassi decorativi, protetti contro polvere e umidità (IP65), equipaggiati con un LED di potenza 1W, temperatura di colore bianco neutro.

CORPO
Corpo in alluminio estruso.

SISTEMA OTTICO
Diffusore sfaccettato in vetro trasparente.

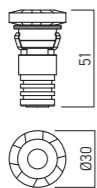
ALIMENTAZIONE
Alimentatore a corrente costante 350mA (da ordinare separatamente).

CAMPI DI APPLICAZIONE
Illuminazione decorativa per bagni e altre aree umide interne.
Illuminazione decorativa di pensiline e controsoffittature.

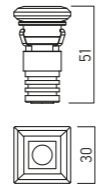
Standards: EN 60598-1:2009+A11:2009, EN 60598-2-2:1999+A1:1997, EN60529:1992, EN 62031:2008



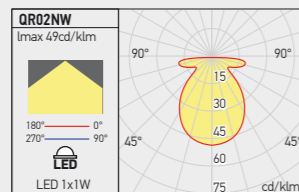
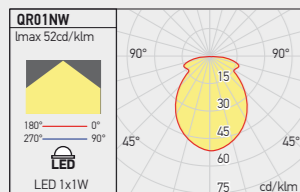
QR01



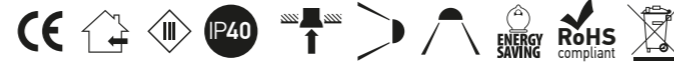
QR02



Code	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	⌀ (mm)	Weight (kg)
QR01NW	XP-E, CREE	350mA	1x1W	11lm	4000K	Excluded	120°	75	23	0.04
QR02NW	XP-E, CREE	350mA	1x1W	11lm	4000K	Excluded	120°	75	23	0.04



OB01/02



RO
Spoturi încastabile pentru montaj în interior (IP40), echipate cu un LED de putere de 1W, temperaturi de culoare alb cald sau alb neutru.

CORP
Carcasă din aluminiu extrudat.

SISTEM OPTIC
Dispensur din acril satinat.

APARATAJ DE ALIMENTARE
Alimentator la curent constant 350mA (se comandă separat).

APLICAȚII
Iluminatul decorativ.

GB
Recessed spot lights for interior use (IP40), equipped with power LED 1W, warm white or neutral white color temperature.

HOUSING
Housing of extruded aluminium.

OPTICAL SYSTEM
Diffuser in satin acryl.

ELECTRIC GEAR
Constant current LED driver 350mA (has to be ordered separately).

RANGE OF APPLICATIONS
Decorative lighting.

IT
Incassi fissi per interni (IP40), equipaggiati con LED di potenza 1W, temperature di colore bianco caldo, o bianco neutro.

CORPO
Corpo in alluminio estruso.

SISTEMA OTTICO
Diffusore in acrilico satinato.

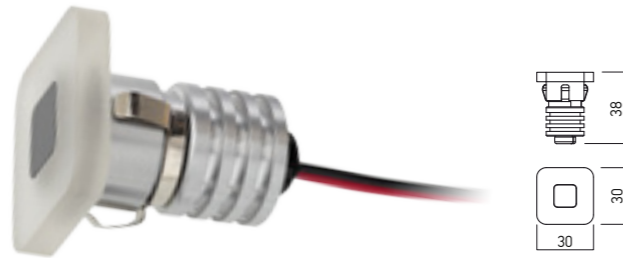
ALIMENTAZIONE
Alimentatore a corrente costante 350mA (da ordinare separatamente).

CAMPI DI APPLICAZIONE
Illuminazione decorativa.

Standards: EN 60598-1:2009+A11:2009, EN 60598-2-2:1999+A1:1997, EN 62031:2008.



Code	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
OB01WW	XP-E, CREE	350mA	1x1W	21lm	3000K	Excluded	120°	80	Ø23	0.03
OB01NW	XP-E, CREE	350mA	1x1W	24lm	4000K	Excluded	120°	75	Ø23	0.03



Code	LED type	Input current	Power	Luminous flux	LED color temperature	Driver	Optics	CRI	Ø (mm)	Weight (kg)
OB02WW	XP-E, CREE	350mA	1x1W	21lm	3000K	Excluded	120°	80	Ø23	0.03
OB02NW	XP-E, CREE	350mA	1x1W	24lm	4000K	Excluded	120°	75	Ø23	0.03

