


Downlights

POINT

INTERIOR DOWNLIGHTS
ULTRA THIN

Ultra thin, ceiling recessed LED downlights with symmetrical light distribution on a wide beam.
A sanded glass diffuser ensures a uniform light distribution.
Very low installation depth required. Round / Square frame.

Body: ALUMINUM
Frame: AISI 316L Stainless Steel
Protective glass: PC
Color temperature: 2700 K - 3000 K

Note : Driver not included. 

VERY THIN DOWNLIGHTS

POINT Ø 72 - 5 W



DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 



Photo Credit: Courtesy of Azimut|Benetti Group


Downlights

BOB A

INTERIOR DOWNLIGHT
ANTI GLARE
AISI 316L S.STEEL

Antiglare, ceiling recessed LED downlight, with symmetrical light distribution on a flood beam.
Bob with its black baffle combines efficiency and glare control with an attractive look.



Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: LENS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 

BOB A Ø 80 - 10 W
DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA



POINT Q Ø 72 - 5 W

DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 






ROGER

INTERIOR DOWNLIGHT
AISI 316L S.STEEL

Ceiling recessed, LED downlight, with symmetrical light distribution on a wide beam.
A sanded glass diffuser ensures uniform light distribution.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 

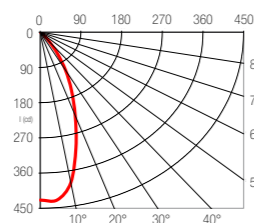
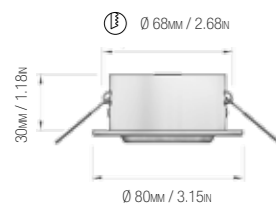
ROGER Ø 80 - 5 W
DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 



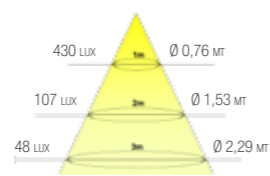


TEBE DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 42° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
20TEBE01 264 57 42° 80

VARIABLE PRODUCT CODES:

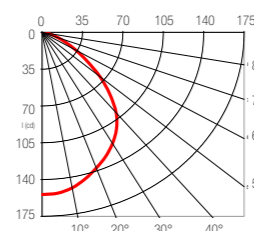
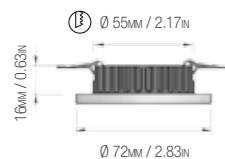
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



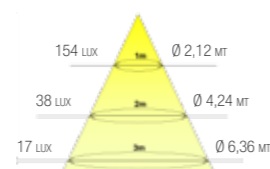
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

POINT DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 93° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
20POINT01 328 75 93° 80

VARIABLE PRODUCT CODES:

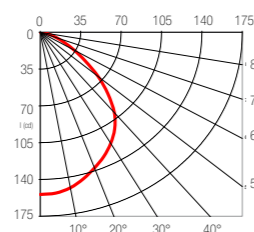
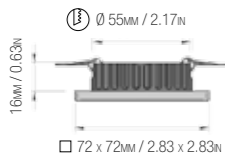
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



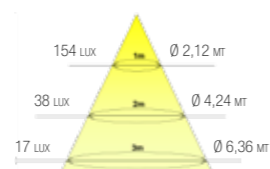
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

POINT Q DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 93° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
20POINTQ01 328 75 93° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)

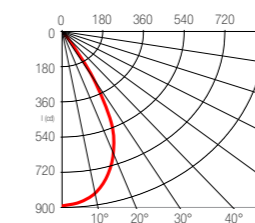
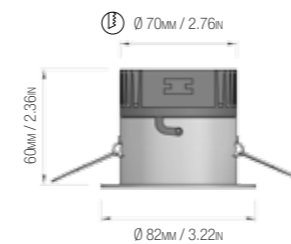


* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

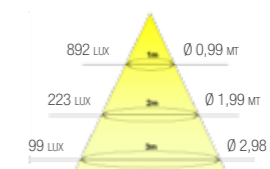


BOBA DOWNLIGHT - 10W - Vf 28 v dc If 350 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 53° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
20BOBA01 588 65 53° 80

VARIABLE PRODUCT CODES:

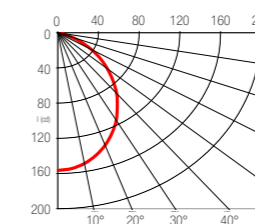
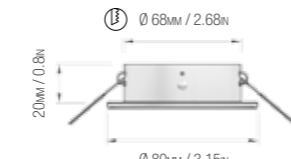
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 28 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



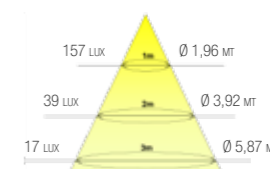
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

ROGER DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 89° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
20ROGER01 319 72 89° 80

VARIABLE PRODUCT CODES:

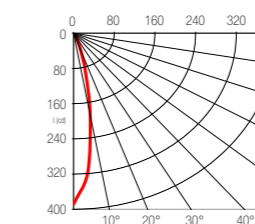
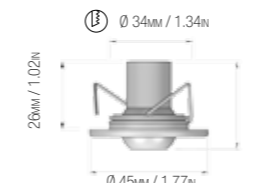
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



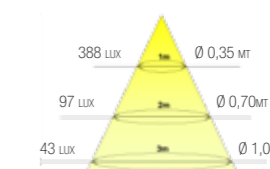
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

MINI GLOBE MINI SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 3 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 20° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
30MGLOB01 70 36 20° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 3 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: CH (Chrome)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.