

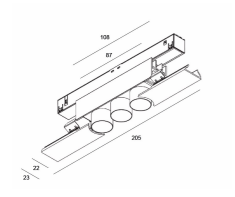
3x1 round with cover set



9T.3101



3x1 round with cover set



DESCRIPTION

IN-SET 3x1 recessed rounded downlight with cover set, containing 3 narrow beam TIR-lenses 15° and led sources

FIXTURE

housing finish BL black anodised

visor + base finish

BL black anodisedGO gold anodisedGM gun metal anodised

BR bronze anodised

IP rating

IP40

ELECTRICAL FEATURES

power D DALI (driver included)

Current V4 constant voltage 48v

9 W

%90

LIGHT SOURCE

Lamp power

Efficiency

LED quantity 3

Lamp flux 942 lm

Luminaire flux 848 lm

-

Luminous efficacy 94,1 lm/W

LED temperature 4 2400°K 7 2700°K

3 3000°K

5 3500°K

CRI 93

UGR ≤ 10

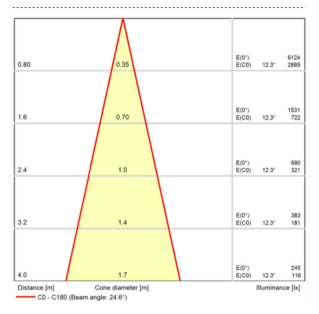
OPTICS

Beam angle 1 15°

POLAR LDC

105°				105°
90°		\wedge		90° -
75°		XX	T	75° .
60°	$\times \times$	2000	\times	60°
45°	A	3000		45°
\times	1	5000	1	
30°	15°	0°	15°	30°
cd/klm C0 - C1	80 — C90 - C27	0		$\eta = 90\%$

CONE DIAGRAM



BLACK

PRODUCT CODES FOR ORDER INFORMATION

	model	beam angle	housing finish	visor/base finish	LED temperature	power	current
	310 IN-SET 3x1 Round with cover set	1 15° beam	BL black anodised	BL black anodised GO gold anodised GM gun metal anodised BR bronze anodised	4 2400°K 7 2700°K 3 3000°K 5 3500°K	D DALI (driver included)	V4 constant voltage 48v
9 P	-		•				

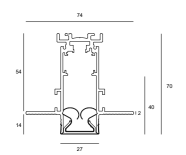
ADDITIONAL DOWNLOADS

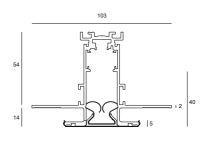
Installation Instructions

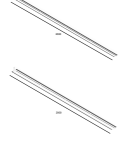
<u>\</u>

Photometric Files

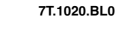
 $\overline{\uparrow}$







7T.2020.BL0 recessed track for dry ceilings 2 meter (48V + dali)



recessed track for gypsum ceilings 2 meter (48V + dali)



7T.1010.BL0 recessed track for gypsum ceilings 1 meter (48V + dali)



7T.0100.BL0 set of endocarps (2p)



7T.0110.BL0 electrical feeder



7T.0120.BL0 electrical coupler



7T.0130.BL0 mechanical coupler (2p)



7T.0140.BL0 hanging set for track (2p)



7T.9900 cutting tool for shortening conductors

