

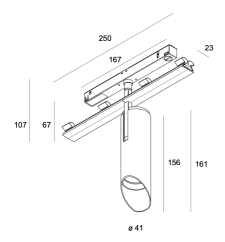
ESS with cover set

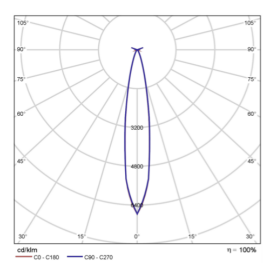


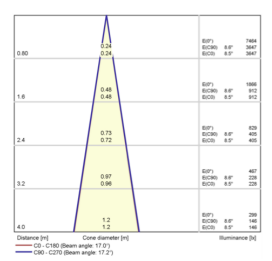
9T.2001



ESS with cover set







IN-SET ESS spot with cover set, containing 18° beam angle lens.

FIXTURE

housing finish BL black anodised

visor + base finish WH white RAL9010 powder coated

BL black anodised
GO gold anodised
GM gun metal anodised
SI matte silver anodised
BR bronze anodised

IP rating IP40

ELECTRICAL FEATURES

power D DALI (driver included)

Current V4 constant voltage 48v

LIGHT SOURCE

LED quantity 1

 Lamp power
 9,3 W

 Lamp flux
 706 lm

 Luminaire flux
 705 lm

 Efficiency
 %99,84

 Luminous efficacy
 75,8 lm/W

 LED temperature
 7 2700°K

 3 3000°K

 CRI
 90

 UGR
 ≤ 10

 OPTICS

 Beam angle
 3 18°



PRODUCT CODES FOR ORDER INFORMATION

	model	beam angle	housing finish	visor/base finish	LED temperature	power	current
	200 IN-SET ESS with cover set	3 18° beam	powder coated BL black	BL black anodised GO gold anodised GM gun metal anodised BR bronze anodised	7 2700°K 3 3000°K	D DALI (driver included)	V4 constant voltage 48v
9 T	-		-				

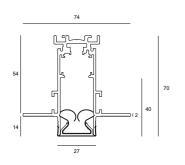
ADDITIONAL DOWNLOADS

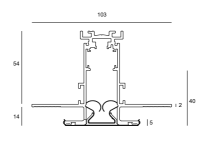
Installation Instructions

<u>\</u>

Photometric Files

<u>↓</u>(







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



7T.1020.BL0 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

