## ORYO-T 101.930.25/DALI-EU





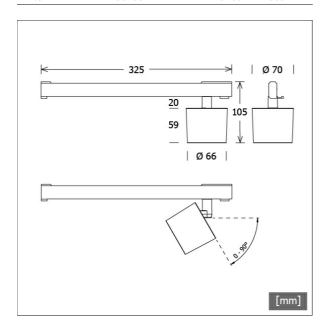


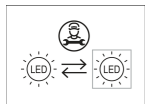


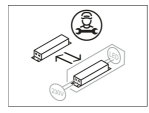




Colours	Article no.	EAN
silver	667850	4043544771919
black	667851	4043544771926
white	667852	4043544771933







#### Description

- flexible filigree track-mounted spotlight with slightly conical light-head
- light-head rotates through 355° and pivots through 90° via integrated articulated arm
- outstanding ease of maintenance
- no UV and thermal emissions
- anti-glare shield and decorative anti-glare ring available as accessories
- light-head made from die-cast aluminium
- innovative thermal management with design-integrated passive cooling
- high performance specular aluminium reflector with precise symmetrical beam characteristic for high luminous efficiency and glare-free lighting
- black internal thermoplastic front ring
- · clear acrylic safety glass
- 3-phase track adapter DALI (Eutrac)

### Standard options











## Lighting data / Norms

LED Spot / CRI 90 / 3000 K

EPREL light sources 851296

L90 B50 50.000 h
Lifetime L80 B50 100.000 h
L80 B20 50.000 h

 System power
 20.0 W

 Luminaire luminous flux
 1730 lm

 System efficiency
 86.50 lm/W

 Module efficiency
 134.21 lm/W

 UGR class
 ≤19

 Beam range
 Medium Flood

Beam angle 30°

**Supply voltage** 220 - 240 V / 50 - 60 Hz

Protection class || Type of protection | IP20

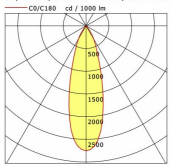
## Dimensions / Weights

Length325 mmWidth66 mmHeight79 mmDiameter of light head66 mmNet weight0.41 kgGross weight0.56 kg

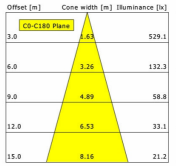


# ORYO-T 101.930.25/DALI-EU

Oryo 100 | Track-Mounted (1xLED 20W 930/3000K 1730lm 25°)



2753 1403 332	2753 1403 332	2753 1403 332
332	332	337
		332
17	17	17
7	7	7
2	2	2
0	0	0
	0	0 0 cd / 1000 lm



η	LED
Efficiency	87 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	20 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	19.2
UGR C90/C270	19.2
CIE Flux Codes	97 99 100 100 100
Ra/CRI	>90

LTS

#### Accessories



**ZB-AGS 001** anti-glare shield



**ZB-DAR 001** decorative anti-glare ring



ZBW 88 honeycomb louvre