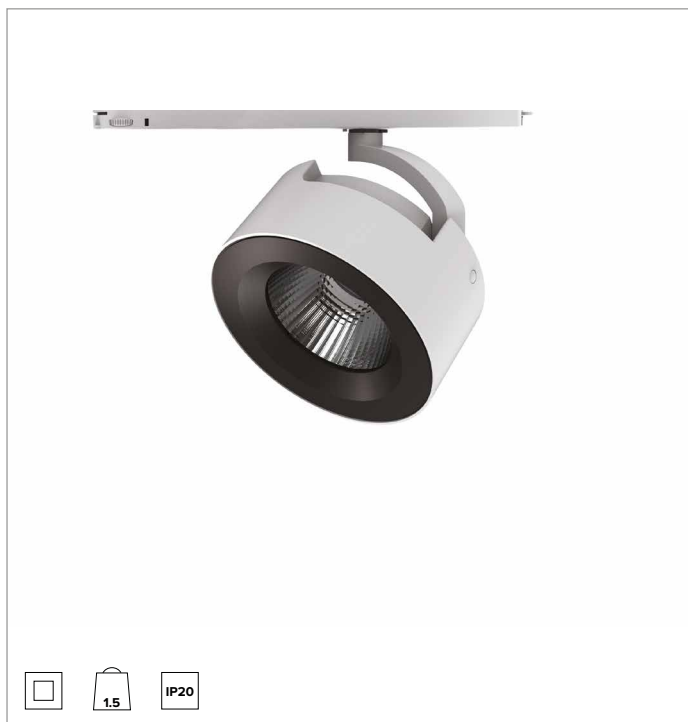
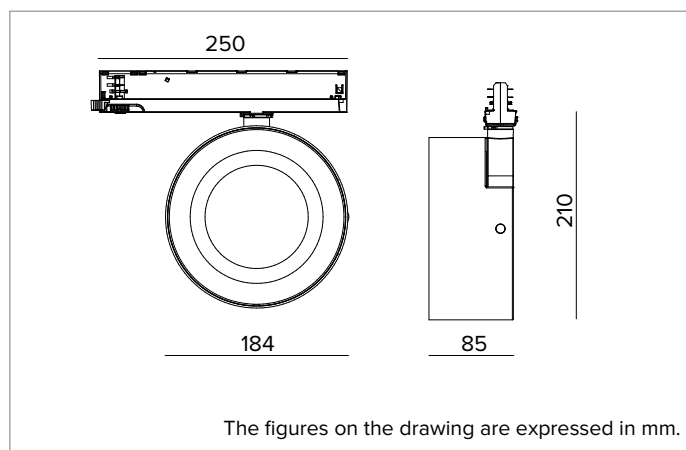


T043FLR940ELPW | ZENO 180

Professional adjustable LED projector



		4000K	H(m)	D(m)	Emax(lx)	
		Ra90		38°		
TS1230	Imax=1417cd/klm	Fixture Power	57W	1	0.69	9143
		Source Flux	6510lm	2	1.38	2286
		Fixture Flux	5338lm	3	2.07	1016
		Efficacy	94lm/W	4	2.76	571
		Imax	9227cd	5	3.44	366



SOURCE

High efficiency Chip on Board LED Ra90. Ra97 on request.

Energy efficiency class: E

Nominal power: 49W

Nominal flux: 6510lm

Colour rendering index: 90

Rf: 90

Rg: 98

CCT nominal: 4000K

Lifetime (L80/B10): >50000h tq +25°C

ILLUMINOTECHNICAL CHARACTERISTICS

Flood version with convex faceted highly reflective anodised aluminium precision optics and a PMMA holographic screen.

Optic: REFLECTOR

Beam angles: FL

Optical efficiency: 82%

Fixture flux: 5338lm

Luminous efficacy: 94lm/W

Photobiological safety: Compliant with RG1 low risk group

MECHANICAL CHARACTERISTICS

Die-cast painted aluminium optical unit. The optical unit can be adjusted from 0 to -90° on the vertical plane; and 355° on the horizontal plane with aiming blocking system.

Colour and finish: Plaster white

Weight: 1.5Kg

Degree of protection: IP20

ELECTRICAL CHARACTERISTICS

ON-OFF electronic driver integrated into the track adapter.

Fixture Power: 57W

Power supply: 220-240Vac 50/60Hz

Insulation Class: CLASS 2

Type of driver / Control: ON-OFF

Driver included: YES

Class F: YES

Ambient temperature: 0°C / +25°C

INSTALLATION

Electrified track mounting.

WARRANTY

5 years.

Due to the technological evolution of the electronic components, the data provided may be updated, and as such, confirmation must be requested during the order process.

Luminous flux and power supply have +/-10% tolerances with respect to the indicated value. tq +25°C (CIE 121).

We reserve the right to make technical changes.

Targetti Sankey S.r.l.
Via Pratese, 164
50145 Firenze - Italy
Tel: +39 055 37911
targetti.com
targetti@targetti.com

CCIAA Firenze
Share Capital:
€ 500.000,00
VAT N. (IT):
01537660480
R.E.A: FI-275656

TARGETTI