

TRACK / SPOTLIGHT / RA90






Prisma

Adjustable LED track spotlight for display, retail and architectural accent lighting.

Prisma is a high-performance track spotlight built around Philips Premium White LED technology, high colour rendering and a low-glare reflector system.

The range includes outputs up to 3725 luminaire lumens, DALI dimming, 25 degree and 60 degree reflector options, barn doors, snoot, honeycomb louvre, multiple finishes and surface pattress accessories.



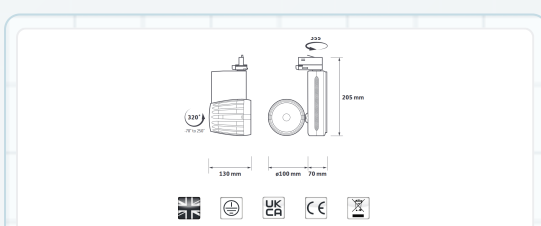
 <p>Track spotlight Compatible with Global Trac, Stucchi and Eutrac systems.</p>	 <p>Adjustable aim 355 degree swivel and 320 degree tilt adjustment.</p>	 <p>Up to 3725 llm Highest listed output from the ordering table.</p>	 <p>Ra90 LED Philips Premium White high colour rendering LED module.</p>	 <p>50,000h life L70/B10 life rating listed in the features.</p>	 <p>DALI option DALI dimming option available.</p>
--	--	---	--	--	--

Key Features

<ul style="list-style-type: none"> + High performance, high output LED track spotlight. + Highly efficient passive heatsink. + Compatible with Global Trac, Stucchi and Eutrac systems. + Life up to 50,000 hours L70/B10. 	<ul style="list-style-type: none"> + Philips Premium White Ra90 LED module. + Low glare 40 degree multi-faceted reflector as standard. + DALI dimming option.
--	--

Dimensions

PRODUCT DRAWING



DRAWING: 130 MM BODY, 100 MM DIAMETER, 70 MM DEPTH, 205 MM HEIGHT AND ADJUSTABLE AIMING.

Body 130 mm	Diameter 100 mm
Depth 70 mm	Height 205 mm
Adjustment 355 degree swivel / 320 degree tilt	

Ordering Information

LUMINAIRE OUTPUT (LLM)	POWER (TCW)	COLOUR TEMP	MODEL REF.
1150	11.5	3000K	PRISMA.001
1250	11.5	4000K	PRISMA.002
1800	19.5	3000K	PRISMA.003
1925	19.5	4000K	PRISMA.004
2425	27.0	3000K	PRISMA.005
2600	27.0	4000K	PRISMA.006
3450	43.5	3000K	PRISMA.007
3725	43.5	4000K	PRISMA.008









Options

<p>FINISHES /WH, /BKGY, /BK</p> <p>CONTROL GEAR /DALI</p>	<p>BEAM OPTIONS /NB, /WB</p>	<p>ACCESSORIES /BD, /SN, /HC, PRISMA.ACC.01, PRISMA.ACC.02</p>
---	---	---




Specification Options




Dimming, beam, accessory and finish options available for this product.

Specification Options

 <p>/DALI DALI dimming</p>	 <p>/NB 25 degree narrow beam reflector</p>	 <p>/WB 60 degree wide beam reflector</p>	 <p>/BD Barr doors</p>
 <p>/SN Snoot</p>	 <p>/HC Honeycomb louvre</p>	 <p>PRISMA.ACC.01 Surface mounting pattress - White</p>	 <p>PRISMA.ACC.02 Surface mounting pattress - Black</p>

Finishes

 <p>/WH White - RAL9016</p>	 <p>/BKGY Black - RAL9005 / Grey - 9007</p>	 <p>/BK Black - RAL9005</p>
---	---	---

		<p>UK CA</p>	<p>CE</p>		<p>DC</p>	<p>Declaration of Conformity available</p>
---	---	------------------	-----------	---	-----------	--





Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.







Also Available

REV1 / MAY 2026
LL-PRISMA-DS

Related module, variation and track accessory references available for this product.

Also Available

 <p>PRISMA.ACC.03 Other colours and specifications available on request</p>	 <p>Tridonic modules See Luma datasheet</p>	 <p>Xicato modules Contact Sales</p>	 <p>PRISMA.ACC.04 Track and accessories</p>
---	---	---	---

						Declaration of Conformity available
---	---	---	---	---	---	-------------------------------------

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.