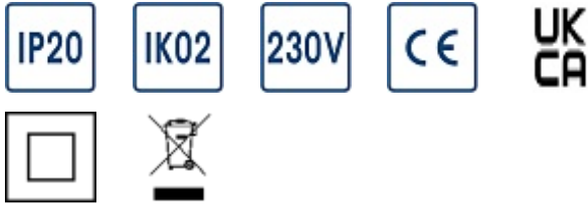


Trackzoom

TAKTON



Benefits:

- Adjustable beam angle for versatile lighting design
- High CRI for true-to-life color rendering
- Sleek, durable aluminum body with efficient heat management
- Flicker-free driver for comfortable viewing
- Compatible with three-circuit track systems
- Ideal for retail, office, gallery, and hospitality lighting

TYPE	Product type: DTP 112
FUNCTIONALITY	Initial LED luminaire efficacy: 100lm/W Color Rendering Index (CRI): >90 as a standard Power supply: Track Adaptor Driver included Light source: Philips COB LED module
ELECTRICAL PARAMETERS	Electrical isolation class IEC: Class II Power factor nominal: 0,95 Input voltage: 220-240V Power consumption: 28W

MECHANICAL PARAMETERS

Ingress protection:

IP20

Impact resistance:

IK02

Body material:

Die-casted Aluminium

Color:

White or Black

Installation:

Track mounted

LIGHTING PERFORMANCE

CCT:

3000K, 4000K

Color rendering index, CRI:

> 90

Initial color shift, SDCM:

< 3

Light source:

COB modules

Luminaire lumen output range, lm:

2900-3000 lm

Photobiological safety:

RG1

Type of optic:

Lens

Light distribution:

20-50gdr

OVERTIME PERFORMANCE

Median useful life of LED source:

L80B50, 50 000 Hours

Power consumption tolerance:

+/- 5%

ENVIRONMENTAL CONDITIONS

Ambient temperature range:

0 to +35 °C

GENERAL INFORMATION

Warranty period:

5 years

Application:

Museums

Packaging:

Box – 1 pcs

PRODUCT FAMILY RANGE

Code	Name	CCT	CRI	Finishing	Beam angle
700151456200	DTP112 2900lm 28W 930 20-50dgr WH	3000K	90	White	20-50 dgr
700151456201	DTP112 2900lm 28W 930 20-50dgr BK	3000K	90	Black	20-50 dgr
700151456210	DTP112 3000lm 28W 940 20-50dgr WH	4000K	90	White	20-50 dgr
700151456211	DTP112 3000lm 28W 940 20-50dgr BK	4000K	90	Black	20-50 dgr

Experience ultimate versatility with our adjustable beam LED track light – the perfect solution for dynamic retail, office, and gallery spaces. With a variable beam angle, you can easily switch from a narrow spotlight to a wide flood, delivering exactly the light distribution your project requires. This zoomable LED spotlight combines high-efficiency LEDs with a high CRI ? 90, ensuring vibrant, accurate colors and uniform illumination. The precision-engineered aluminum housing offers excellent heat dissipation, a sleek minimalist look, and long-term reliability. Ideal for track lighting in retail stores, office spaces, museums, and showrooms, this luminaire adapts to changing layouts with ease. The tool-free zoom mechanism makes beam adjustment fast and effortless, giving you total control over focus and ambience.