# **PHILIPS** Lighting



# CoreLine Projector – When lighting really matters

## **CoreLine Projector**

The CoreLine Projector is designed to replace halogen and CDM-standard-based projectors for retail and hospitality applications. This track-based luminaire supports retailers to let their products stand out, or highlight certain objects. The clean design with integrated driver, and choice in 23 or 36 degree beam angle makess the CoreLine Projector relevant to many applications.

#### Benefits

- Reduced operating costs thanks to energy savings and longer lifetime
- One to one replacement to conventional CDM-standard-based projectors
- A clean, simple finish ensures that the CoreLine Projector blends in to many interior designs

#### Features

- · Unobtrusive design in white or black finish
- 23 or 36 degree beam angle with 2,200 Im light output
- Energy-efficient: 90 Im/W
- · Integrated driver and uniform track adapter
- Colour temperature 3,000 or 4,000 K

#### Application

- Independent bakeries
- Independent butcher's stores
- Small grocer's
- Small fashion stores

#### Specifications

### **CoreLine Projector**

Туре	ST150T
Light source	Non-replaceable LED module
Power	24.5 W (2,200 lm)
Efficacy	90 lm/W
Beam angle	24° or 36°
Luminous flux	2,200 lm
Correlated Colour	3,000 K (Warm white)
Temperature	4,000 K (neutral white)
Colour Rendering Index	80
Median useful life L70B50	50,000 hours
Median useful life L80B50	-
Median useful life L90B50	-

Average ambient	+25 °C
temperature	
Operating temperature	-20 to +40 °C
range	
Driver	Built-in
Mains voltage	230 or 240 V/50-60 Hz
Dimming	No dimming
Material	Housing: aluminium
	Optic: polycarbonate
Colour	White (WH) or Black (BK)
Connection	3C track adapter
Installation	With track adapter to 3C tracks

#### Versions



CorerLine Projector ST120T with LED light source, 800 lumen



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, October 11 - data subject to change