

Halogen Low Voltage

ELC/10H 250W GX5.3 24V 1CT

The long lifetime of most of the Halogen Low Voltage lamps is further extended by the unique P3 technology developed by Philips. This allows the lamp to be used at higher temperatures, thereby extending the lamp's lifetime, reducing early failures, and resulting in fewer maintenance man hour costs. P3 also ensures consistency of highquality light output, and allows the lamp to be used in any burning position, which enables more compact fixture designs. In addition, the compact filament produces a clean white light and high beam intensity for true natural colors on stage and without any hotspots.

Product data

• General Characteristics

Philips Code 13163 ELC/10H ANSI Code LIF Code A1/259-10H GX5.3 Cap-Base Bulb R50

Bulb Material Quartz-UV Open

Reflector Finish Smooth Operating Position any Disco/Theatre Main Application Life to 50% failures 1000 hr

• Light Technical Characteristics

Color Rendering 100 Ra8

Index

3400 K Color Temperature

Technical

• Electrical Characteristics

Lamp Wattage 250 W Voltage 24 V Dimmable Yes

• Luminaire Design Requirements

Pinch Temperature 400 (max) C **Bulb Temperature** Working Distance

900 (max) C 31.7 mm

• Product Dimensions

Overall Length C Diameter D Filament Dimensions (WxH) [mm]

44.5 (max) mm 50 (max) mm

• Product Data

Order code 924913220540 Full product code 924913220540

ELC/10H 250W GX5.3 24V 1CT Full product name ELC/10H 250W GX5.3 24V 1CT/24 Order product name

Pieces per pack Packing configuration 24 24 Packs per outerbox

8711500436863 Bar code on pack -EAN1

Bar code on outerbox - EAN3

Logistic code(s) -

12NC

Net weight per piece

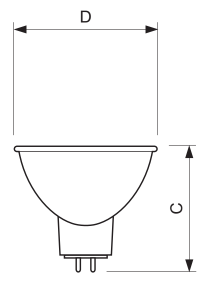
8711500436870

924913220540

0.024 kg



Dimensional drawing



ELC/10H 250W GX5.3 24V 1CT

F	Product	C (Max)	D (Max)	L (Min)	L (Norm)	L (Max)
1	13163 ELC/10H 250W GX5.3 24V	44.5	50	-	-	-



GX5.3



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.