



# Stiletto B - 4

# **SURFACE MOUNTED | NON-DALI SERIES**

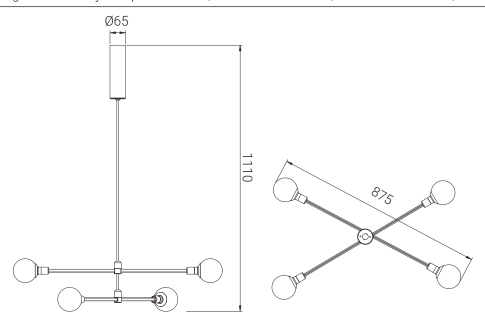
Step into a realm of refined illumination with Stiletto, a collection that combines the allure of golden aesthetics with the precision of LED technology.

## **FEATURES & BENEFITS**

- CRI > 90 as standard
- · Color temperatures: 3000K
- Beam angles: 120°
- Luminaire efficiency: 44lm/W @3000K
- Output power: 4 x 5W

## **APPLICATION**

High End Grocery & Supermarkets | Fashion Retailers | Art & Exhibitions | DIY



GREENTEK LIGHTING



# **SPECIFICATIONS**

Mounting type	Magnetic track mounted luminaires				
Power consumption	20W				
Dimensions	L875 x Ø65 x H1110 mm ± 1mm				
Housing materials	Aluminium, Acrylic, Glass				
IK code	IK00				
Protection class	Safety class 1				
Operating temperature [°C]	-20°C +40°C / -4F +104F				
Operating humidity [%]	20 ÷ 90				
AC Input [Vac]	220 - 240 VAC (Driver included)				
Output [Vdc]	24 VDC				
Lens angle [°]	120°				
Lifespan [h]	50.000				
Housing color	Brass, White, Black				
Lumen maintenance	L70/B30@50.000h at 25°C				
IP factor	IP20				
Control option	-				
Warranty [years]	3				
Storage temperature range [°C]	10°C +30°C / 50°F +86°F				
Emergency option	-				

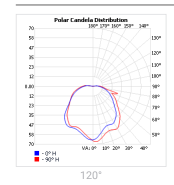
CRI - Color rendering, CCT - Color temperature

# **TOLERANCES**

Luminous flux tolerances: -/+ 5%

 $\textbf{Consumption tolerance: -/+ 5\% for Non-DALI } \quad -/+ 10\% \text{ for Non-DALI \& KIT EM} \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 15\% \text{ for DALI & KIT EM} \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for DALI } \quad | \quad -/+ 10\% \text{ for$ 

## LIGHT DISTRIBUTION



GREENTEK LIGHTING 2



#### **SKU SPECIFICATIONS**

Product Code	Dimensions (mm)	CCT (K)	Lumens (Im)	Power (W)	Eff. (lm/watt)	Lens Angle (°)
CRI 90						
1F9090 Stiletto B-4/ASSY/20W/90/A120/24V/Brass	L875 x Ø65 x H1110 mm ± 1mm	3000	880	20W	44	120°
1F9091 Stiletto B-4/ASSY/20W/90/A120/24V/White	L875 x Ø65 x H1110 mm ± 1mm	3000	880	20W	44	120°
1F9092 Stiletto B-4/ASSY/20W/90/A120/24V/Black	L875 x Ø65 x H1110 mm ± 1mm	3000	880	20W	44	120°