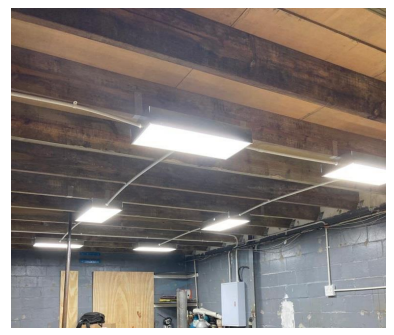


## Titan +

Description:

·	replacement. Designed and engineering for ease of installation and available in 2 sizes depending on output required.					
Standards:	*SANS 60598-2-1					
Specification:	Total Weight: Voltage / Current: Lamp 1 of 3: Lamp 2 of 3: Lamp 3 of 3: Operating Temp: IP Rating: Mild-Steel Housing Easy Recess Installa	4 Kg. 220-240VAC 50-60Hz. SMD LED board with mains operated LED Driver. SMD LED board with mains operated LED Driver. SMD LED board with mains operated LED Driver. Min 0°C / Max 45°C. IP20. and Gear Tray as Heat Sink (Passive Cooling) tion				
	Minimum Lumen Maintenance: 54 000h L80/B10					

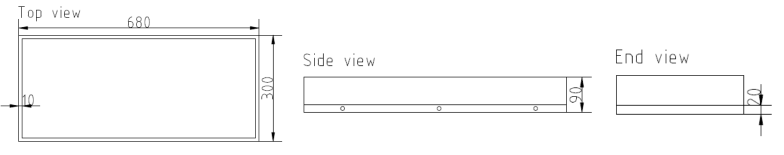
The ARC Titan + range is our next generation High-bay / Lobay



**Finish Options:** Add finish code from this table to end of the part code.

*Code	Finish		*Code	Finish	
BA	BA Brushed Aluminium. Polished & lacquered.		MW	Matte White.	
BB	Brushed Brass. Polished & lacquered.		ТК	Textured Black.	
BC	BC Brushed Copper. Polished & lacquered.		TW	Textured White.	
К	Matte Black.		Z	Special finish: customer specification.	

Input Power	LED Modules	Installation Type	Material	Beam Angle	Luminaire Colour	Kelvin (K)
220-240VAC 50- 60Hz	CRI 80+	Suspended or Surface Mounting	Powder Coated Steel	120°	Matte White (MW)	3000К 4000К 5000К 6500
Product C	ode	Dimensions	CRI	к	Wattage (W)	Lumens (Lm)
TP.100W.5K.MW		ø680mm (L) x 300mm (W) x 95mm (H)	80+	5000K	101.7	16,740Lm*



## **ARC Lighting CC**

12 Goud Crescent, Brackenfell Industrial, Cape Town, Western Cape, 7560 South Africa

Tel:021 981 0539Email:info@arclighting.co.zaWebsite:www.arclighting.co.za





ARC Lighting CC registered in South Africa No. 1994/011049/23