

Gudi M

GUD 010 017 018W 8040 10 30 CA 20 00

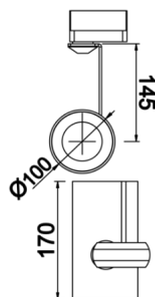


Track Lighting Luminary

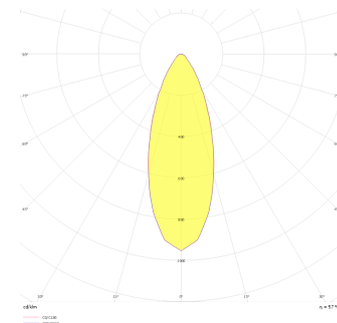


Luminaire Group	Track Lighting
Luminary Color	RAL 9005 - RAL 9006 - RAL 9010
Housing	DKP Sheet
Optics	19° 30° 55° Reflector
Light Source	LED
Electrical Protection Class	CLASS II
IP	20
IK	02
Operating Temperature	-20°C / +40°C
Luminous Flux	1980
Consumption Power	18
Luminaire Efficiency	105 lm/W
Color Rendering (CRI)	>80
Light Color Temperature (CCT)	2700K/3000K/4000K/6500K
Color Tolerance	< 3 SDCM
Driver Type	On/Off
Driver Brand	Tridonic
LED Brand	Samsung
Input Voltage / Frequency	220-240 V AC 50/60 Hz
Power Factor	>0.9
Surge	1kV
THD (AKIM)	>%20
LED life	>70.000 hours

Technical Drawing



Photometric Curve



SKU	Product Code	Power (W)	Luminous Flux (LM)	CRI	CCT (K)	Optics	Dimensions (mm)
17000139	GUD 010 017 018W 8040 10 30 CA 20 00	18	1980	>80	4000	30° Reflector	100x135

www.atellighting.com