### **Dimple Drums End**

#### Surface Mounted Surface Mounted Luminary





Luminaire GroupSurface MountedMounting TypeSurface Mounted

Luminary Color RAL 9006 - RAL 9005 - RAL

Housing 9010

Housing DKP Sheet
Optics Opal Diffuser
Light Source LED
Electrical Protection Class CLASS II
IP 40
IK 02

Operating Temperature -20°C / +40°C

**Luminous Flux** 19575 lm / 6210 lm / 8640 lm

Consumption Power 145 W / 46 W / 65 W

Luminaire Efficiency 135 lm/W Color Rendering (CRI) >80

Light Color Temperature (CCT) 2700K/3000K/4000K/6500K

Color Tolerance< 3 SDCM</th>Driver TypeOn/OffDriver BrandTridonicLED BrandSamsung

Input Voltage / Frequency 220-240 V AC 50/60 Hz

 Power Factor
 >0.9

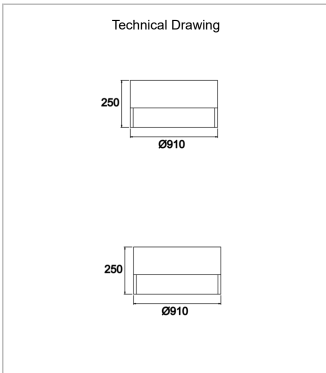
 Surge
 1kV

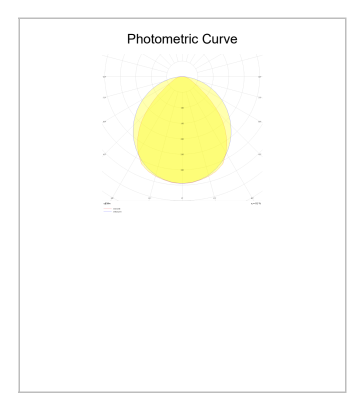
 THD (AKIM)
 >%20

 LED life
 70.000 hours

Option On-Off / Dali / 1-10V / With

Emergency Kit

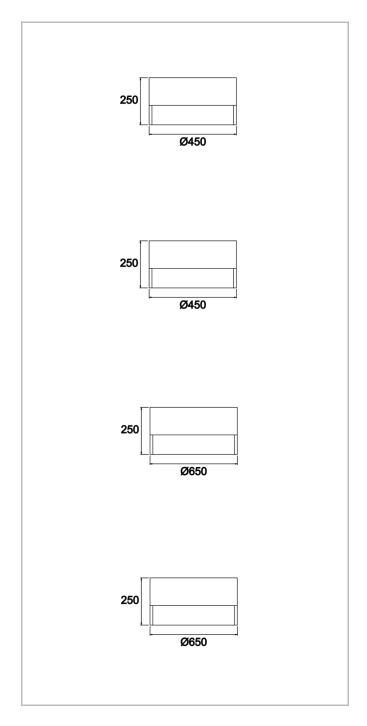


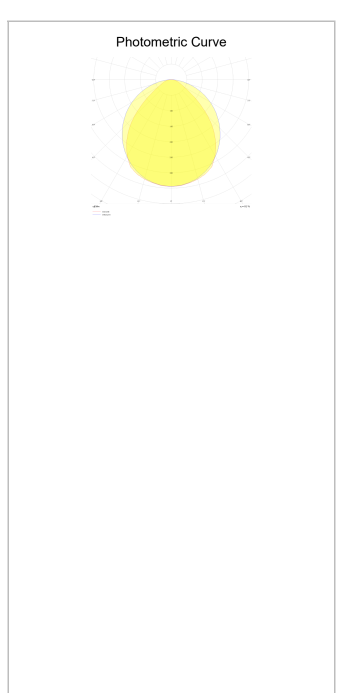


# **Dimple Drums End**









SKU	Product Code	Power (W)	Luminous Flux (LM)	CRI	CCT (K)	Optics	Dimensions (mm)
	DDR 040 025 046S 9040 10 99 OP 40 00 END	46	6210	>80	4000	120° Diffuser	Ø450x250
	DDR 060 025 065S 9040 10 99 OP 40 00	65	8640	>80	4000	120° Diffuser	Ø650x250

www.atellighting.com

# **Dimple Drums End**



#### Surface Mounted Luminary

SKU	Product Code	Power (W)	Luminous Flux (LM)	CRI	CCT (K)	Optics	Dimensions (mm)
	END	65	8640	>80	4000	120° Diffuser	Ø650x250
	DDR 090 025 145S 9040 10 99 OP 40 00	145	19575	>80	4000	120° Diffuser	Ø910x250