

Dimple Drums End

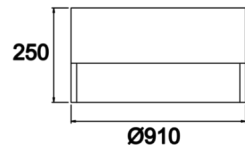
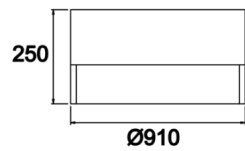


Surface Mounted Surface Mounted Luminary

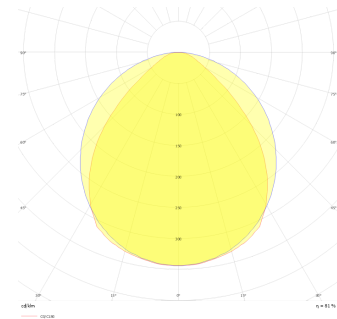


Luminaire Group	Surface Mounted
Mounting Type	Surface Mounted
Luminaire Color	RAL 9006 - RAL 9005 - RAL 9010
Housing	DKP Sheet
Optics	Opal Diffuser
Light Source	LED
Electrical Protection Class	CLASS II
IP	40
IK	02
Operating Temperature	-20°C / +40°C
Luminous Flux	19575 lm / 6210 lm / 8640 lm
Consumption 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
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
Option	On-Off / Dali / 1-10V / With Emergency Kit

Technical Drawing



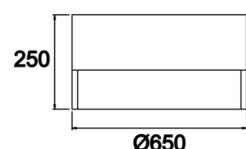
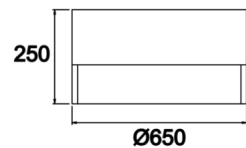
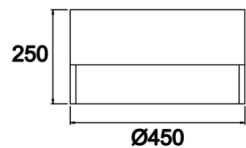
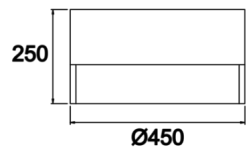
Photometric Curve



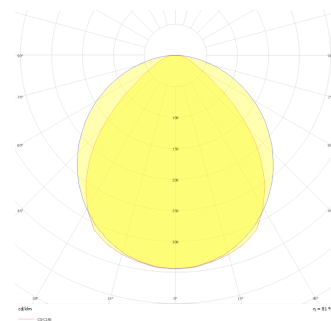
Dimple Drums End



Surface Mounted Surface Mounted Luminary



Photometric Curve



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

29.01.2026 - To access up-to-date information and data about the product, visit the product page: [Dimple Drums End](#)

Dimple Drums End



Surface Mounted 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
	END						