## Flus Surface mounted

FLS 003 009 03S 8040 10 36 DY 20 00

## Surface Mounted Surface Mounted Luminary





Luminaire GroupSurface MountedMounting TypeSurface MountedLuminary ColorRAL 9005 - RAL 9010

Housing DKP Sheet
Optics Reflector & Diffuser

Light Source LED CLASS II IP 20 IK 02

Operating Temperature -20°C / +40°C

Luminous Flux240Consumption Power3Luminaire Efficiency80 lm/WColor 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

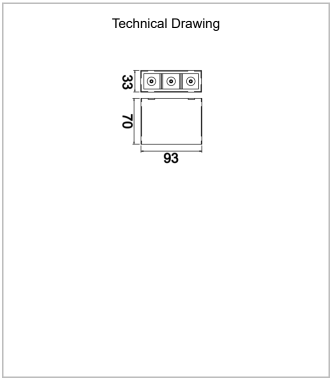
 Surge
 1kV

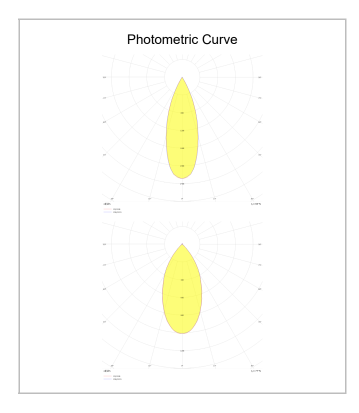
 THD (AKIM)
 >%20

 LED life
 100.000 hours

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

Emergency Kit





www.atellighting.com

## Flus Surface mounted

FLS 003 009 03S 8040 10 36 DY 20 00

Surface Mounted Surface Mounted Luminary



SKU	Product Code	Power (W)	Luminous Flux (LM)	CRI	CCT (K)	Optics	Dimensions (mm)
	FLS 003 009 03S 8040 10 36 DY 20 00	3	240	>80	4000	36° Reflector	93x33x70