

Sylmaster T8 White Louvre - Electronic Ballast

T26 2x36W G13

0055091



Range features

- Economic white louvre
- High output
- Wide distribution



PRODUCT OVERVIEW

Ordering number	0055091
EAN code	5410288550916
Certifications	F-mark
Mount	Ceiling pendant, Ceiling surface, Wall surface
Housing	Sheet Steel
LOR (%)	62
Beam angle(°)	Wide
Voltage (V)	230
Lamps	2 x 36W T26 G13
Colour	White
IP rating	20
IK rating	7

Sylmaster T8 White Louvre - Electronic Ballast

T26 2x36W G13

0055091

DATA TABLE

General data

Ordering number	0055091
EAN code	5410288550916
E-number SE	7098456
E-number FI	4278266
Certifications	F-mark
Mount	Ceiling pendant, Ceiling surface, Wall surface
Notes	5 way Terminal block. 1-10V & Emergency versions available on request. Please ask you local representative
Long description	Economic white louvre. High output. Wide distribution
Product name	T26 2x36W G13
Control gear availability	Included
Control gear mounting	Integral
Control gear type	Electronic
Environment	Interior
General application	Administration and offices, High building, Office, Public premises
Housing	Sheet Steel
National safety marks	ENEC
Specific application	Department store, Entrance halls, Examination / Treatment, Offices
Sales pack quantity	1

Optical data

LOR (%)	62
Beam angle(°)	Wide
Distribution type	Direct
Glare control	B for E = 300 lux
Optical system	White painted sheet steel louvre with central ball

Electrical data

Voltage (V)	230
Celma/IEE	A2
Electrical protection	Class I
Glow wire test	960°C
Lamps	2 x 36W T26 G13
Leading trailing edge	No
Number of heads	1

Sylmaster T8 White Louvre - Electronic Ballast

T26 2x36W G13

0055091

Physical data

Weight (kg)	5.7
Colour	White
Lamp included	No
Height (mm)	85
Width (mm)	202
Length (mm)	1250
IP rating	20
IK rating	7
Louvre finish	White
Louvre material	Sheet steel

Sylmaster T8 White Louvre - Electronic Ballast

T26 2x36W G13

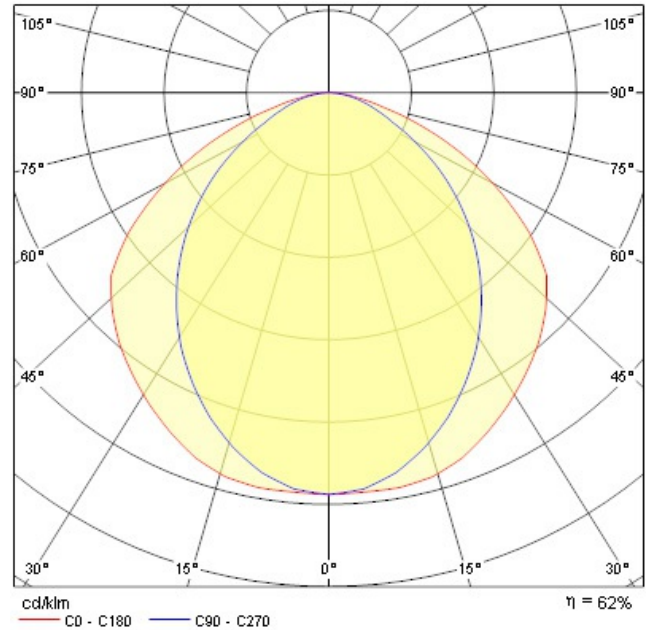
0055091

PHOTOMETRY

0.5	1.01 1.70	E(0°) 6539 E(C90) 1145 E(C0) 429
1.0	2.01 3.40	E(0°) 1635 E(C90) 296 E(C0) 107
1.5	3.02 5.09	E(0°) 727 E(C90) 127 E(C0) 48
2.0	4.03 6.79	E(0°) 409 E(C90) 72 E(C0) 27
2.5	5.04 8.49	E(0°) 262 E(C90) 46 E(C0) 17
3.0	6.04 10.19	E(0°) 182 E(C90) 32 E(C0) 12

Distance [m] Cone diameter [m] Illuminance [lx]

— C0 - C180 (Half beam angle: 119.0°)
— C90 - C270 (Half beam angle: 90.4°)



TECHNICAL DRAWINGS

Dimensions (mm)

Lamp	L	l	H	F	Heaviest Weight Kg
1x36W	1250	292	85	1000	5.5
1x58W	1550	292	85	1000	6.5
1x70W	1854	292	85	1000	7.0
2x36W	1250	292	85	1000	5.5
2x58W	1550	292	85	1000	6.5
2x70W	1854	292	85	1000	7.0

