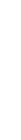


Evolutionary Revolutionary





Building A, No.338, Yingxiu Road, QingPu District, Shanghai, China

> T. +86-21-6977 7722 F. +86-21-5978 8378

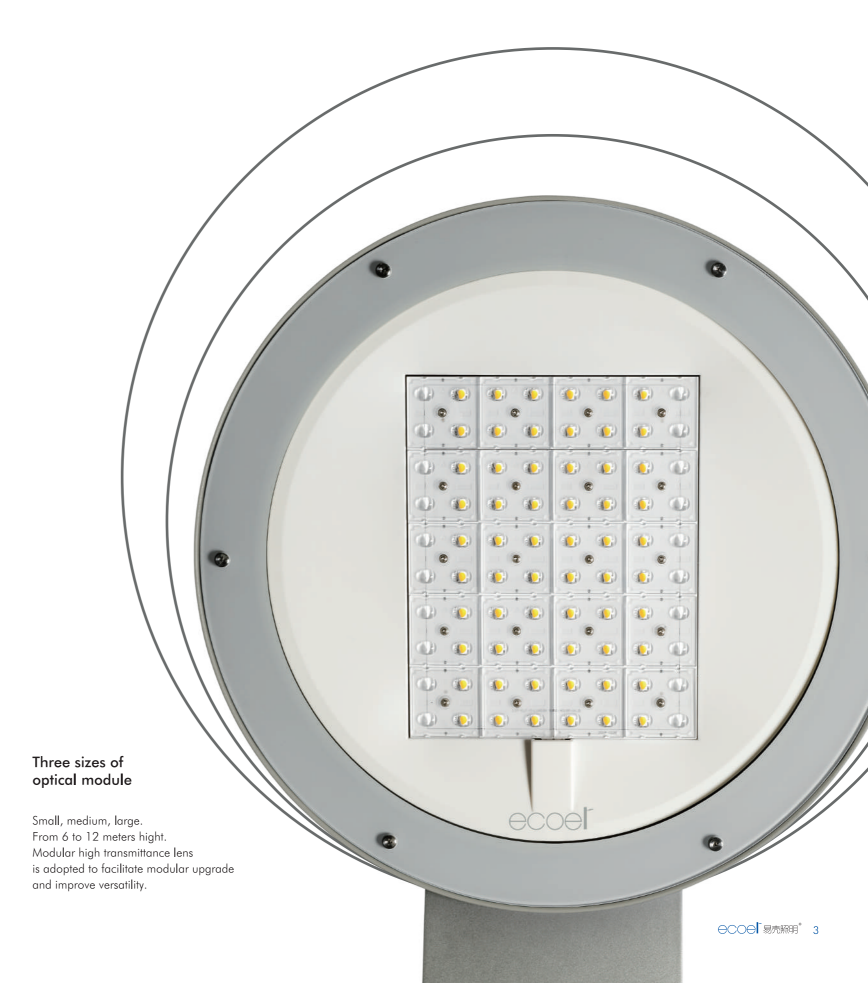
ecoel@ecoeled.com www.ecoeled.com

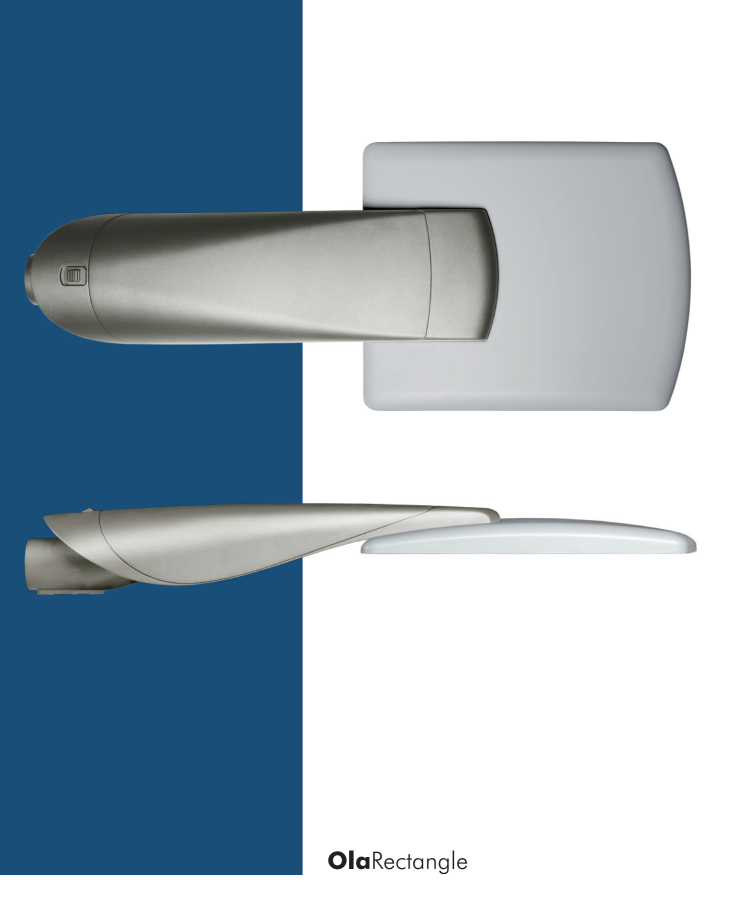






An evolutionary design, based on the combination of two complementary technical modules. This product architecture, thanks to the interchangeability of the optical module, allows a wide variety of solutions adapted to the lighting needs of any type of project. The choice of different geometries of the optical module makes it possible to better match the character of urban spaces. A soft and discreet graphic signature inaugurating an inspiring and highly efficient product typology, at the cutting edge of lighting technology.

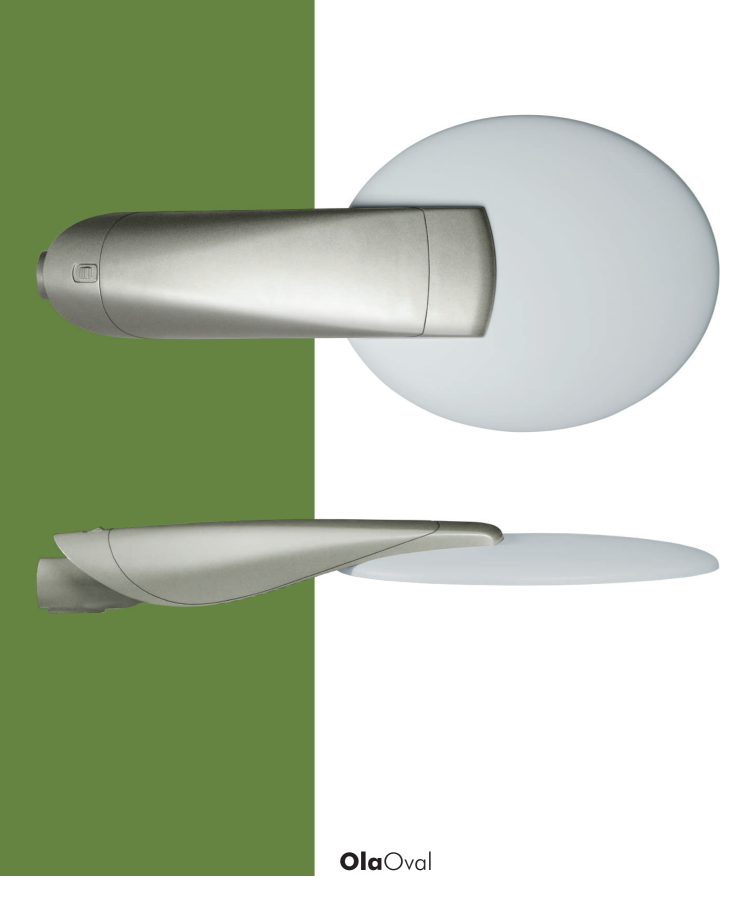




Three sizes of optical module

Small, medium, large. From 6 to 12 meters hight. Modular high transmittance lens is adopted to facilitate modular upgrade and improve versatility.







Three sizes of optical module





Modularity

Available in three shapes and three sizes to provide the most accurate lighting solution for any type of project and environment.

Opening / Closing

Tool-free access to the gear compartment, the cover opens upwards to facilitate installation and maintenance operations.

Universal mounting system

Post-top and side entry.

Materials and finishes

Soft and clean geometry without any technical roughness. High-pressure die-casted aluminium, tempered flat glass. Housing finishes: polyester powder coating.

Electrical and mechanical characteristics

Class I

Class II

Impact resistance: IK 09

Colours

as standard:

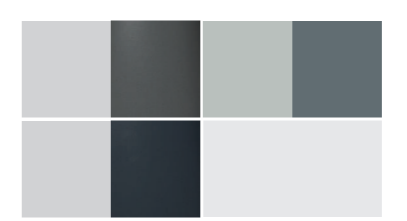
one colour for both gear compartment and optical unit

- Akzo grey 2900 sanded
- RAL 7031 Blue grey
- RAL 7035 Light grey
- RAL 1013 Oyster White

optional: bi-colour

- RAL 7031 Blue grey + RAL 7035 Light grey (optical unit)
- RAL 7016 Anthracite grey + RAL 7035 Light grey (optical unit)
- RAL 7022 Umbra grey + RAL 7032 pebble grey (optical unit)

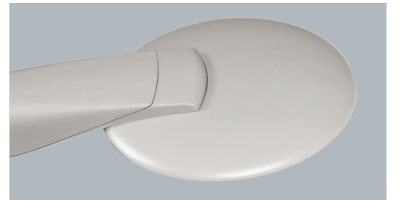
Any other RAL or Akzo colour on demand









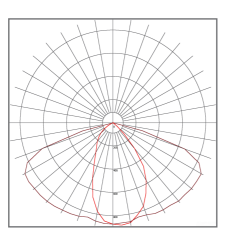


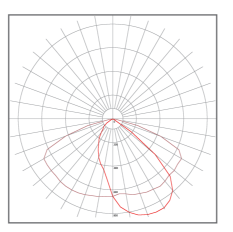
⊖CO⊖ 「易売照明[®] 11 10 Ola



Smart Cities Intelligent controller internal external

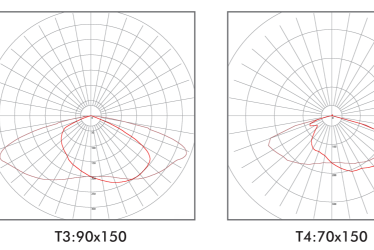
12 Ola





T1:56x140

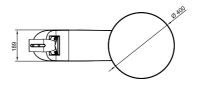
T2:58x140



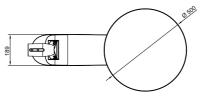
Technical features
OlaRound

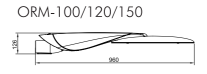
Product Specification OlaRound

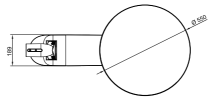
Product Code	ORS-40/60/80	ORM-100/120/150	ORL-180/200/240
Electric current	100/60 mA	100/60 mA	100/60 mA
LED quantity	16-58 leds	40-110 leds	72-200 leds
Rated power	40/60/80W±10%	100/120/150W±10%	180/200/240W±10%
Color temperature	3000K/4000K	3000K/4000K	3000K/4000K
Luminous flux	120lm/w, 150lm/w	120lm/w, 150lm/w	120lm/w, 150lm/w
ULOR (Upward light output ratio)	0%	0%	0%
Surge protection options	10kV	10kV	10kV
Input voltage	AC100~277V	AC100~277V	AC100~277V
Frequency range	50/60Hz	50/60Hz	50/60Hz
Power factor	>0.90	>0.95	>0.95
Color rendering index	>70	>70	>70
Temperature of working condition	-35-55°C	-35-55°C	-35-55°C
Humidity of working condition	10-90%	10-90%	10-90%
LED lifetime	70.000h	70.000h	70.000h
Installation pipe diameter	Ø60mm	Ø60mm	Ø60mm
Installation height	6~10m	8~12m	8~12m
Net weight	6.6kg	9.2kg	12.2kg



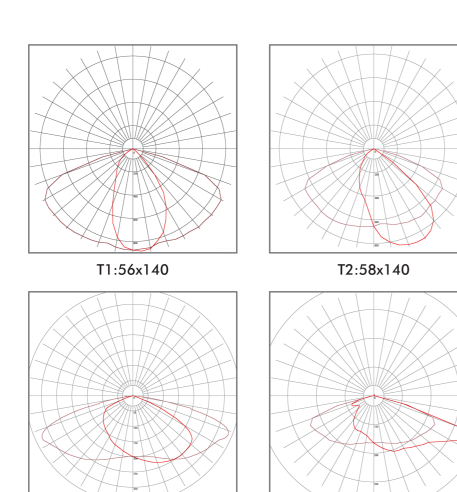












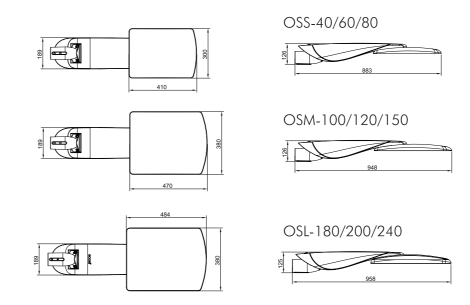
T4:70x150

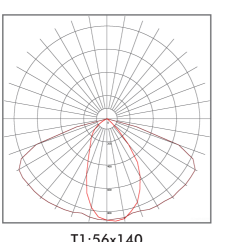
Technical features Ola Rectangle

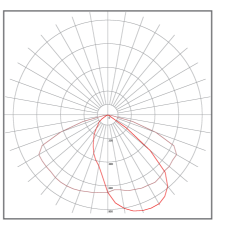
T3:90x150

Product Specification **Ola**Rectangle

Product Code	OSS-40/60/80	OSM-100/120/150	OSL-180/200/240
Electric current	100/60 mA	100/60 mA	100/60 mA
LED quantity	16-58 leds	40-110 leds	72-200 leds
Rated power	$40/60/80W \pm 10\%$	100/120/150W±10%	180/200W/240W±10%
Color temperature	3000K/4000K	3000K/4000K	3000K/4000K
Luminous flux	120lm/w, 150lm/w	120lm/w, 150lm/w	120lm/w, 150lm/w
ULOR (Upward light output ratio)	0%	0%	0%
Surge protection options	10kV	10kV	10kV
Input voltage	AC100~277V	AC100~277V	AC100~277V
Frequency range	50/60Hz	50/60Hz	50/60Hz
Power factor	>0.90	>0.95	>0.95
Color rendering index	>70	>70	>70
Temperature of working condition	-35-55°C	-35-55°C	-35-55°C
Humidity of working condition	10-90%	10-90%	10-90%
LED lifetime	70.000h	70.000h	70.000h
Installation pipe diameter	Ø60mm	Ø60mm	Ø60mm
Installation height	6~10m	8~12m	8~12m
Net weight	7kg	8.1kg	12.2kg

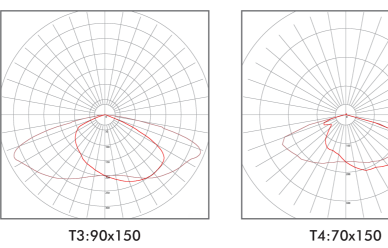






T1:56x140

T2:58x140



Technical features Ola Oval

Product Specification **Ola**Oval

Product Code	OOS-40/60/80	OOM-100/120/150	OOL-180/200/240
Electric current	100/60 mA	100/60 mA	100/60 mA
LED quantity	16-58 leds	40-110 leds	72-200 leds
Rated power	$40/60/80W \pm 10\%$	100/120/150W±10%	180/200/240W±10%
Color temperature	3000K/4000K	3000K/4000K	3000K/4000K
Luminous flux	120lm/w, 150lm/w	120lm/w, 150lm/w	120lm/w, 150lm/w
ULOR (Upward light output ratio)	0%	0%	0%
Surge protection options	10kV	10kV	10kV
Input voltage	AC100~277V	AC100~277V	AC100~277V
Frequency range	50/60Hz	50/60Hz	50/60Hz
Power factor	>0.90	>0.95	>0.95
Color rendering index	>70	>70	>70
Temperature of working condition	-35-55°C	-35-55°C	-35-55°C
Humidity of working condition	10-90%	10-90%	10-90%
LED lifetime	70.000h	70.000h	70.000h
Installation pipe diameter	Ø60mm	Ø60mm	Ø60mm
Installation height	6~10m	8~12m	8~12m
Net weight	6.8kg	8.5kg	11.7kg

