

SPEC SHEET

POLO MINT



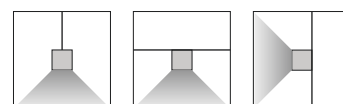
LF5052-SUS-600mm-4000K-STD-BK

Features

- 360 degrees distribution
- Frosted lampshade with low UGR
- Dim or non-dim driver available
- 100% recyclable, extruded architectural grade T6063 aluminum

Mounting

- Suspended, surface, recessed



POLO MINT

Suspended, Surface, Wall

PHOTOS



POLO MINT

Suspended, Surface, Wall

Ordering Info

1. BASIC MODEL

LF5052-SUS Suspended

LF5052-SF Surface mount

LF5052-WM Wall mount

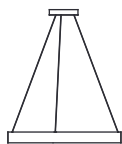
2. SIZE AND WATTS

600mm Outside diameter 632mm

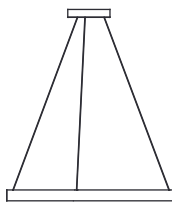
900mm Outside diameter 932mm

1200mm Outside diameter 1232mm

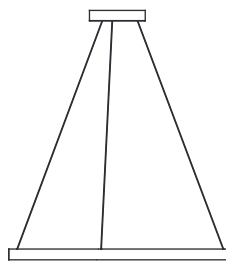
1500mm Outside diameter 1532mm



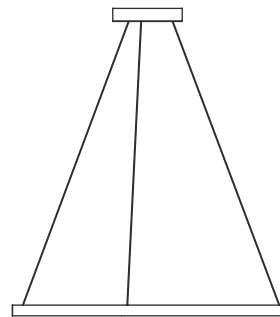
ø632mm



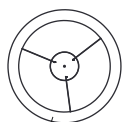
ø932mm



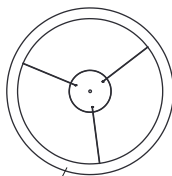
ø1232mm



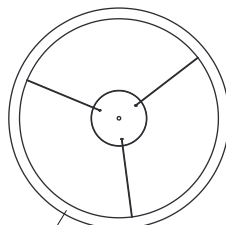
ø1532mm



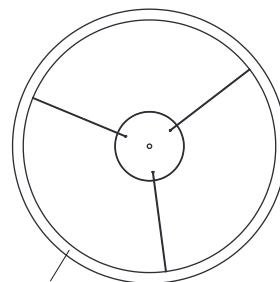
ø60mm light tube



ø60mm light tube



ø60mm light tube



ø60mm light tube

POLO MINT

Suspended, Surface, Wall

3. LED LAMPING

xxxxK Specify the CCT of LED strip

*Note: Standard CCT: 2700K, 3000K, 4000K, 5000K; CRI>90.
Other option: Tunable white (Contact factory for details).
See page 5 for information of LED lamping output.*

4. DRIVER

STD	Non-dimmable
0/1-10V	1-10V / 0-10V dimming
DALI	DALI dimming
TRI	TRIAC dimming
OTHER	Consult factory for options

5. FINISH - FOR CANOPY ONLY

BK	Matt black powercoat
WH	Matt white powercoat
GD	Golden powercoat

6. OPTIONAL ADD-ONS

EM	3 hour emergency kit (remote only)
SS	PIR sensor
OTHERS	Consult factory for options

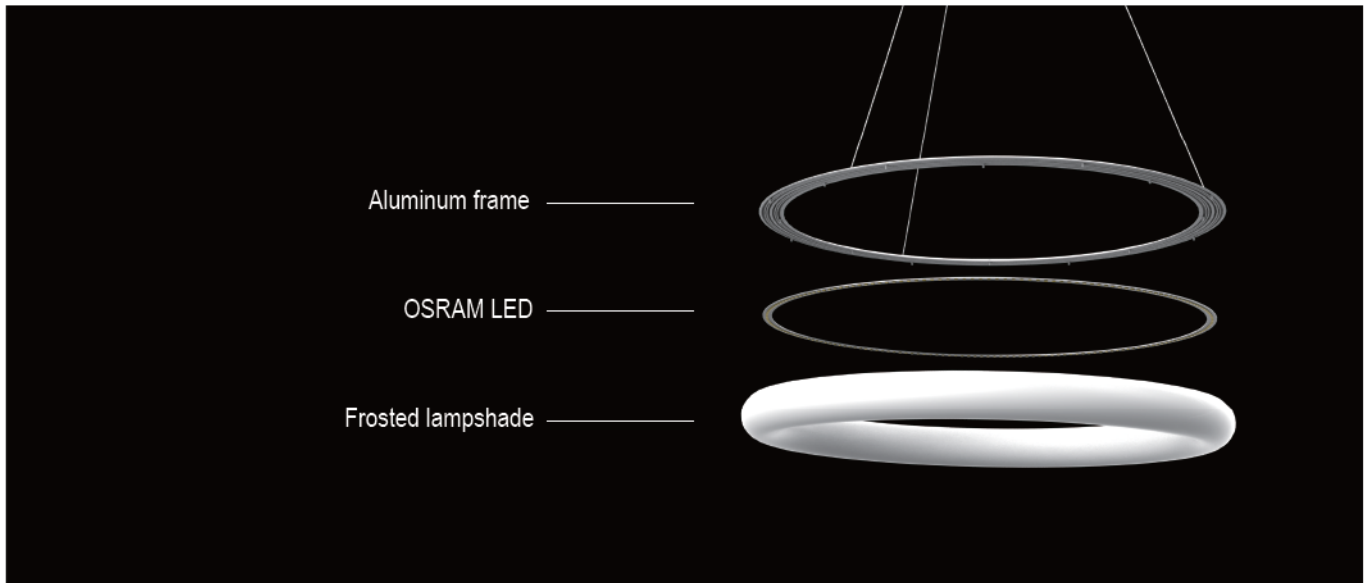
POLO MINT

Suspended, Surface, Wall

SPECIFICATION DETAILS

360 LAMPSHADE

There are 4 sizes for the frosted lampshade - \varnothing 632mm, \varnothing 932mm, \varnothing 1232mm, \varnothing 1532mm. The lampshade provides 360 degrees distribution.



PERFORMANCE DATA - LED LAMPING

OUTPUT OPTIONS	DELIVERED LUMENS	CRI OPTIONS	CCT OPTIONS	LED LAMPING
600MM	3228	90	2700K 3000K 4000K 5000K	632mm in diameter, 4000K
900MM	4842			932mm in diameter, 4000K
1200MM	6456			1232mm in diameter, 4000K
1500MM	8070			1532mm in diameter, 4000K

Note: Data provided above is from a photometric test of 600mm fixture output with 90CRI at 4000K using a non-dimmable driver.