

ORDERING INFORMATION

LUMINAIRE	FINISH	LENS	ANGLE	DIMENSION	COLOR QUALITY	COLOR TEMP	CRI	INSTALL ACCS.	IP/IK GRADE	CONTROL OPTOINS
OLA50FY	White Black Silver Grey	Silicone	110Deg	L450xW450 L600xW600 L900xW900 L1000xW1000 L1200xW1200	3-Step MacAdam	3000K 4000K	80+CRI 90+CRI	Aircraft cable pendant	IP22 IK06	G1- On/off G2- 0-10V G3- DALI

- 1. Blueview's standard is 3-Step MacAdam
- 2. The listed Color Temperature is only available in CRI80+ in Nichia Chips. For more options, pls. check with your executive sales.
- 3: Nichia's CRI 90+ option's is not the general inventory, the leading time is around 4weeks for it. Please check with your executive sales in details.

SPECIFICATION

Luminaire: OLA50FY, Optical: Silicone, Efficiency: 50lm/W, LED: Epistar, Driver: Lifud

ORDERING CODE	OPTICAL	ANGLE	DIAMETER	POWER	LUMEN	RA	CCT	DIM
OLA50FYSL045830G1	Silicone	110°	L450 x W450mm	25.0W	1250lm	80+	3000K	On-Off
OLA50FYSL045830G2	Silicone	110°	L450 x W450mm	25.8W	1250lm	80+	3000K	0-10V
OLA50FYSL045830G3	Silicone	110°	L450 x W450mm	25.8W	1250lm	80+	3000K	DALI
OLA50FYSL045930G1	Silicone	110°	L450 x W450mm	25.0W	1125lm	90+	3000K	On-Off
OLA50FYSL045930G2	Silicone	110°	L450 x W450mm	25.8W	1125lm	90+	3000K	0-10V
OLA50FYSL045930G3	Silicone	110°	L450 x W450mm	25.8W	1125lm	90+	3000K	DALI
OLA50FYSL045840G1	Silicone	110°	L450 x W450mm	25.0W	1288lm	80+	4000K	On-Off
OLA50FYSL045840G2	Silicone	110°	L450 x W450mm	25.8W	1288lm	80+	4000K	0-10V
OLA50FYSL045840G3	Silicone	110°	L450 x W450mm	25.8W	1288lm	80+	4000K	DALI
OLA50FYSL045940G1	Silicone	110°	L450 x W450mm	25.0W	1159lm	90+	4000K	On-Off
OLA50FYSL045940G2	Silicone	110°	L450 x W450mm	25.8W	1159lm	90+	4000K	0-10V
OLA50FYSL045940G3	Silicone	110°	L450 x W450mm	25.8W	1159lm	90+	4000K	DALI

Luminaire: OLA50FY, Optical: Silicone, Efficiency: 50lm/W, LED: Epistar, Driver: Lifud

ORDERING CODE	OPTICAL	ANGLE	DIAMETER	POWER	LUMEN	RA	CCT	DIM
OLA50FYSL060830G1	Silicone	110°	L600 x W600mm	42.0W	2100lm	80+	3000K	On-Off
OLA50FYSL060830G2	Silicone	110°	L600 x W600mm	43.3W	2100lm	80+	3000K	0-10V
OLA50FYSL060830G3	Silicone	110°	L600 x W600mm	43.3W	2100lm	80+	3000K	DALI
OLA50FYSL060930G1	Silicone	110°	L600 x W600mm	42.0W	1890lm	90+	3000K	On-Off
OLA50FYSL060930G2	Silicone	110°	L600 x W600mm	43.3W	1890lm	90+	3000K	0-10V
OLA50FYSL060930G3	Silicone	110°	L600 x W600mm	43.3W	1890lm	90+	3000K	DALI
OLA50FYSL060840G1	Silicone	110°	L600 x W600mm	42.0W	2163lm	80+	4000K	On-Off
OLA50FYSL060840G2	Silicone	110°	L600 x W600mm	43.3W	2163lm	80+	4000K	0-10V
OLA50FYSL060840G3	Silicone	110°	L600 x W600mm	43.3W	2163lm	80+	4000K	DALI
OLA50FYSL060940G1	Silicone	110°	L600 x W600mm	42.0W	1947lm	90+	4000K	On-Off
OLA50FYSL060940G2	Silicone	110°	L600 x W600mm	43.3W	1947lm	90+	4000K	0-10V
OLA50FYSL060940G3	Silicone	110°	L600 x W600mm	43.3W	1947lm	90+	4000K	DALI

Luminaire: OLA50FY, Optical: Silicone, Efficiency: 50lm/W, LED: Epistar, Driver: Lifud

ORDERING CODE	OPTICAL	ANGLE	DIAMETER	POWER	LUMEN	RA	CCT	DIM
OLA50FYSL090830G1	Silicone	110°	L900 x W900mm	59.0W	2950lm	80+	3000K	On-Off
OLA50FYSL090830G2	Silicone	110°	L900 x W900mm	60.8W	2950lm	80+	3000K	0-10V
OLA50FYSL090830G3	Silicone	110°	L900 x W900mm	60.8W	2950lm	80+	3000K	DALI
OLA50FYSL090930G1	Silicone	110°	L900 x W900mm	59.0W	2655lm	90+	3000K	On-Off
OLA50FYSL090930G2	Silicone	110°	L900 x W900mm	60.8W	2655lm	90+	3000K	0-10V
OLA50FYSL090930G3	Silicone	110°	L900 x W900mm	60.8W	2655lm	90+	3000K	DALI
OLA50FYSL090840G1	Silicone	110°	L900 x W900mm	59.0W	3039lm	80+	4000K	On-Off
OLA50FYSL090840G2	Silicone	110°	L900 x W900mm	60.8W	3039lm	80+	4000K	0-10V
OLA50FYSL090840G3	Silicone	110°	L900 x W900mm	60.8W	3039lm	80+	4000K	DALI
OLA50FYSL090940G1	Silicone	110°	L900 x W900mm	59.0W	2735lm	90+	4000K	On-Off
OLA50FYSL090940G2	Silicone	110°	L900 x W900mm	60.8W	2735lm	90+	4000K	0-10V
OLA50FYSL090940G3	Silicone	110°	L900 x W900mm	60.8W	2735lm	90+	4000K	DALI

Luminaire: OLA50FY, Optical: Silicone, Efficiency: 50lm/W, LED: Epistar, Driver: Lifud

ORDERING CODE	OPTICAL	ANGLE	DIAMETER	POWER	LUMEN	RA	CCT	DIM
OLA50FYSL100830G1	Silicone	110°	L1000 x W1000mm	68.0W	3400lm	80+	3000K	On-Off
OLA50FYSL100830G2	Silicone	110°	L1000 x W1000mm	70.0W	3400lm	80+	3000K	0-10V
OLA50FYSL100830G3	Silicone	110°	L1000 x W1000mm	70.0W	3400lm	80+	3000K	DALI
OLA50FYSL100930G1	Silicone	110°	L1000 x W1000mm	68.0W	3060lm	90+	3000K	On-Off
OLA50FYSL100930G2	Silicone	110°	L1000 x W1000mm	70.0W	3060lm	90+	3000K	0-10V
OLA50FYSL100930G3	Silicone	110°	L1000 x W1000mm	70.0W	3060lm	90+	3000K	DALI
OLA50FYSL100840G1	Silicone	110°	L1000 x W1000mm	68.0W	3502lm	80+	4000K	On-Off
OLA50FYSL100840G2	Silicone	110°	L1000 x W1000mm	70.0W	3502lm	80+	4000K	0-10V
OLA50FYSL100840G3	Silicone	110°	L1000 x W1000mm	70.0W	3502lm	80+	4000K	DALI
OLA50FYSL100940G1	Silicone	110°	L1000 x W1000mm	68.0W	3152lm	90+	4000K	On-Off
OLA50FYSL100940G2	Silicone	110°	L1000 x W1000mm	70.0W	3152lm	90+	4000K	0-10V
OLA50FYSL100940G3	Silicone	110°	L1000 x W1000mm	70.0W	3152lm	90+	4000K	DALI

Luminaire: OLA50FY, Optical: Silicone, Efficiency: 50lm/W, LED: Epistar, Driver: Lifud

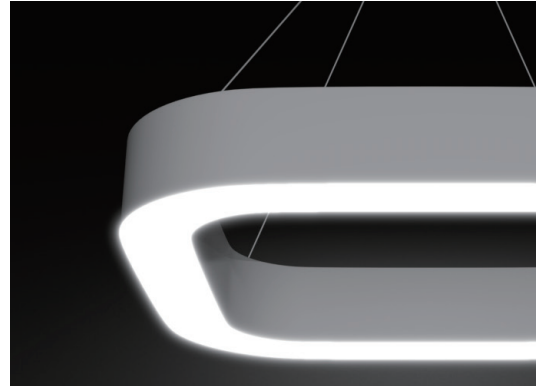
ORDERING CODE	OPTICAL	ANGLE	DIAMETER	POWER	LUMEN	RA	CCT	DIM
OLA50FYSL120830G1	Silicone	110°	L1200 x W1200mm	76.0W	3800lm	80+	3000K	On-Off
OLA50FYSL120830G2	Silicone	110°	L1200 x W1200mm	78.3W	3800lm	80+	3000K	0-10V
OLA50FYSL120830G3	Silicone	110°	L1200 x W1200mm	78.3W	3800lm	80+	3000K	DALI
OLA50FYSL120930G1	Silicone	110°	L1200 x W1200mm	76.0W	3420lm	90+	3000K	On-Off
OLA50FYSL120930G2	Silicone	110°	L1200 x W1200mm	78.3W	3420lm	90+	3000K	0-10V
OLA50FYSL120930G3	Silicone	110°	L1200 x W1200mm	78.3W	3420lm	90+	3000K	DALI
OLA50FYSL120840G1	Silicone	110°	L1200 x W1200mm	76.0W	3914lm	80+	4000K	On-Off
OLA50FYSL120840G2	Silicone	110°	L1200 x W1200mm	78.3W	3914lm	80+	4000K	0-10V
OLA50FYSL120840G3	Silicone	110°	L1200 x W1200mm	78.3W	3914lm	80+	4000K	DALI
OLA50FYSL120940G1	Silicone	110°	L1200 x W1200mm	76.0W	3523lm	90+	4000K	On-Off
OLA50FYSL120940G2	Silicone	110°	L1200 x W1200mm	78.3W	3523lm	90+	4000K	0-10V
OLA50FYSL120940G3	Silicone	110°	L1200 x W1200mm	78.3W	3523lm	90+	4000K	DALI

■ **RANGE OF APPLICATIONS**

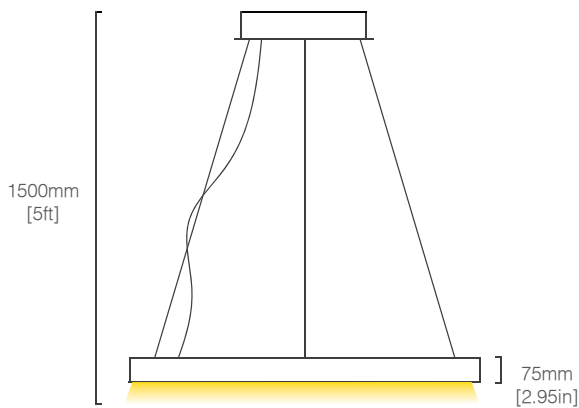
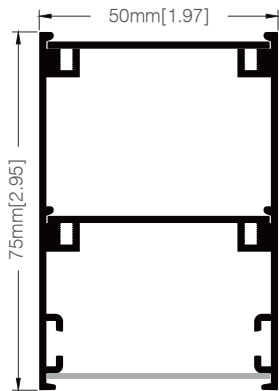
General or local lighting in Resting Zoon, Reception, Club, Retail Restaurants, Residential, etc.

■ **ELECTRIC GEAR**

Constant voltage 0-10V / DALI / DMX / Non-dim dirvers, SAMSUNG or OSRAM SMD LED.

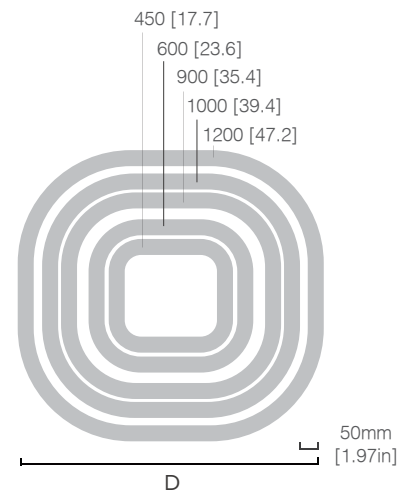


DIMENSION

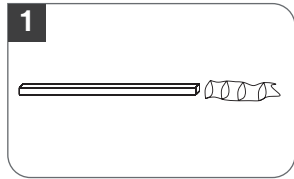


Unit:mm[in]

LED CHIPS AND DRIVER OPTIONS

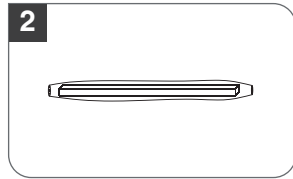


 **PACKAGING STEPS**



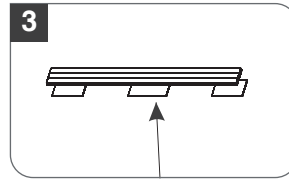
1

Put the product into PE bag.



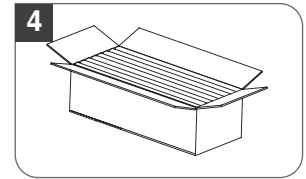
2

Seal the bag in two ends and label it.



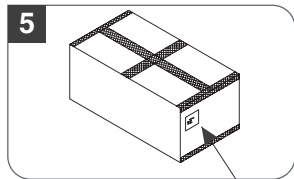
3

Separate the product layer by layer with foam.



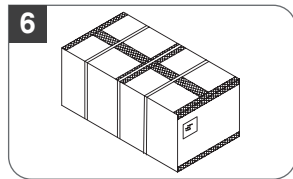
4

Put the product and accessories bag into carton box.



5

Seal and label the box.



6

Use packing belt to pack. Add edge protectors if necessary.

 **PACKAGING INFORMATION**

Model No.	Product Size(mm)	Carton Size(mm)	Total Quantity(pcs)	Net Weight(kg)	Gross Weight(kg)
OLA50FY-4	L450xW450	530*530*120	1	4	5.5
OLA50FY-6	L600xW600	700*700*120	1	5	6.5
OLA50FY-9	L900xW900	990*990*120	1	6.5	8
OLA50FY-10	L1000xW1000	1090*1090*120	1	7.5	9
OLA50FY-12	L1200xW1200	1290*1290*120	1	8.5	10

Note:

- Shipping materials: PE bags and carton box.
- The above quantity and weight are only for the illustrated packaging method. There will be differences in the quantity and weight with other packaging methods.

 **CANOPY KIT**

