EKO LED

C€ IP 66 IK 08

7652 Flood Light

_	
TECHNICAL DATA	Mounting: Surface or Pole
	Body:Aluminium
	Colour: Black
	Protection: IP66
	Operation temperature: $-30^{\circ} \sim +50^{\circ}$
ELECTRICAL DATA	Power: 400W / 800W / 1200W / 1600W / 1800W
	Type of Equipment: ED, Dimmable on request
	Power factor: 0.92<
	Input Voltage: AC 220-240V 50/60Hz
OPTICAL DATA	Beam Angle: Narrow, Medium, Wide
	Way of lighting: Direct
	Diffuser: PC Lens
	ССТ: 3000К / 4000К / 5700К
	CRI: 70<
GENERAL DATA	Application : Airports, Large recreational sports facilities, Harbors, Squares, Industrial areas, Outdoor car parking etc
	Warranty: 5 Years
	Accessories : Precision Aiming Device & Adjustable Visor for BLC Option on request

0.0

Type of				Luminous	Operating Temperature	
Code	Equipment	Power	CRI / Ra	Efficacy	Lumens	Range
7652.0400.XXX7	ED	400	70	120	48000	$-30^{\circ} \sim +50^{\circ}$
7652.0800.XXX7	ED	800	70	120	96000	$-30^{\circ} \sim +50^{\circ}$
7652.1200.XXX7	ED	1200	70	120	144000	$-30^{\circ} \sim +50^{\circ}$
7652.1600.XXX7	ED	1600	70	120	192000	$-30^{\circ} \sim +50^{\circ}$
7652.1800.XXX7	ED	1800	70	130	234000	$-30^{\circ} \sim +50^{\circ}$

Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating.

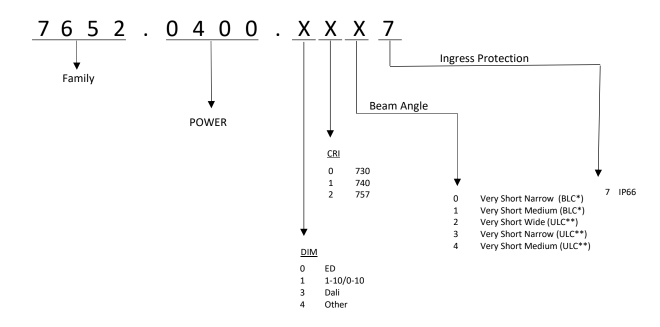
The operating temperature ranges apply only to luminaires used in the outdoor environment.

Power tolerance +/- 5%. Colour temperature tolerance +/- 5%.

The EKO-LED Company reserves right to introduce any construction changes and improvements into the lighting.

EKO LED

ORDER DETAILS

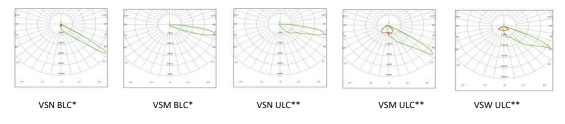


* Back Light Control

**Up Light Control

Code	Dimension (mm)	Weight (kg)	
7652.0400.XXX7	L 219 X W 702 X H 294	10.2	
7652.0800.XXX7	L 370 X W 702 X H 416	18.7	
7652.1200.XXX7	L 515 X W 702 X H 486	23.6	
7652.1600.XXX7	L 684 X W 756 X H 723	32.6	
7652.1800.XXX7	L 829 X W 756 X H 794	36.3	

PHOTOMETRIC DISTRIBUTIONS



Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating. The operating temperature ranges apply only to luminaires used in the outdoor environment.

Power tolerance +/- 5%. Colour temperature tolerance +/- 5%.

The EKO-LED Company reserves right to introduce any construction changes and improvements into the lighting.

W

Н