

IWS60





Characteristics

Optics

- Polycarbonate Lens
- High transmission 88%
- Non-Removable
- Toughened Glass

Thermal Interface Material

- High thermal conductivityExcellent heat transfer
- Excellent neat transfel

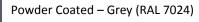
Heat sink

- Aluminium powder coated
- Excellent thermal conductivity

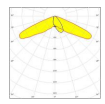
LED Driver

- Rated Supply: 240V AC, 50/60Hz
- PF > 0.95, THD <10%,
- Short circuit, open circuit

Housing Color



Distribution Curve



Standards Compliance IS 10322 (Part 5/Sec 3)

- EN 61000-3-2, Harmonics Current
- EN 61000-3-3, Voltage Fluctuations, Flicker
- EN 61000-4-5, Surge Immunity

Mounting

Pole OD 35mm max.

Installation

Easy installation

Weight • 1.0 Kg

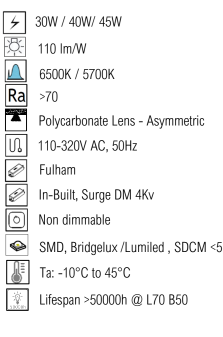
- Cable Entry
- 1 Nos.

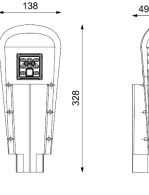
• Soft and

- Soft and comfortable light to relieve the fatigue of eyes.
- Excellent CRI for actual colour reproduction.
- Energy saving efficiency and low heat produce.
- AL die-cast housing for excellent heat management.
- Quick installation, special design,
- Highly reliable professional design.

Applications

- Roadways, Pathways, Highways
- · Industry, Ware-house, Airport,
- Shopping Mall, Parking Lot,
- Sports Hall





1 Oct 2020-31 Dec 2020

209/9, GIDC, GEB Office Road, Ankleshwar, Distt. Bharuch-393002, Gujarat, India, Email: support@ilstgroup.com, www.ilstgroup.com



Product Code

Product Code	System Power	System Lumen	CRI (Ra)	Color Temp	Body Color	Beam Angle	Diming	Weight
	(W)	(Lm)		(CCT)				(Kg)
IWS60-030SP757GONXX	30	3300	70	5700K	Grey	140°x60°	Non-Dim	1.0
IWS60-040SP757GONXX	40	4400	70	5700K	Grey	140°x60°	Non-Dim	1.0
IWS60-045SP757GONXX	45	4950	70	5700K	Grey	140°x60°	Non-Dim	1.0

Custom Order



Accessories



209/9, GIDC, GEB Office Road, Ankleshwar, Distt. Bharuch-393002, Gujarat, India, Email: support@ilstgroup.com, www.ilstgroup.com