





- 1) Power IN with HL300 Power Cable female/free or HL300 Power Cable male/female
- 2 Power **OUT** with HL300 Power Cable male/female (**for daisy chaining**). If this port is not being used, be sure cover piece is on (preinstalled on fixture).
- 3 Communication port; for connecting to computers for spectrum control. As well as the OSRAM LCC4 or Fionia Interface Box (sold separately).
- 4 Mounting attachment.
- 5 Mounting brackets. In a large installation with many fixtures, these special mounting brackets are used to maintain consistent fixture height.

TECHNICAL SPECIFICATIONS			
		Operating Ambient Temperature	0-40°C (32-104°F)
Power Input	100-277 VAC / 50-60Hz	Operating Relative	Up to 90%
Power Usage	100-600 W (adjustable)	Humidity	
Net Weight	12.4kg (28lb)	Coverage	6-12m ²
Dimension	550mm x 230mm x 160mm	Certificate	UL: E#323683

ACCESSORIES

Mounting Two (2) mounting brackets included

Communication Cable LICY 2x0.75mm² cable

Power Cables HL300 Power cable female/free 3x1.5m² x 1-8 M HL300 Power cable male/female 3x1.5m² x 1-8 M

Cable Installation



Yellow/Green: Protective Ground (♣)

Marking 1-2: 100-277 VAC / 50-60Hz

OSRAM HL300

All connections should be made using the specified cables.

If operating multiple fixtures, they are to be organized according to the IP-addresses, so that they are installed logically and continuously in rows.

If a power output on a fixture is not used, it must be covered with the cover piece.