



- 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 Humidity	Up to 90%
Power Usage	100-600 W (adjustable)	Coverage	6-12m ²
Net Weight	12.4kg (28lb)	Certificate	UL: E#323683
Dimension	550mm x 230mm x 160mm		

ACCESSORIES

Mounting	Two (2) mounting brackets included
Communication Cable	LICY 2x0.75mm ² cable
Power Cables	HL300 Power cable female/free 3x1.5m ² x 1-8 M HL300 Power cable male/female 3x1.5m ² 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.

LENS CANNOT BE CLEANED WITH ETHANOL!
FIXTURE CANNOT BE INSTALLED OUTDOORS! USE LOCATION MUST MEET TEMPERATURE AND HUMIDITY REQUIREMENTS!



FIXTURE CANNOT BE COVERED WHEN OPERATING!
THE FIXTURE SHOULD NOT BE PLACED SO THAT IT IS NOT EXPOSED TO DIRECT SPLASHING OR DRIPPING!