



# HPK888 Crestbay

## Crestbay HPK888

Reliable, effective lighting in any setting is a crucial factor that promotes the senses, productivity, safety and even architecture. Crestbay™ from Philips is precisely designed with this in mind. This highly versatile luminaire delivers outstanding performance in large spaces and in the toughest of environments while assuring quality lighting across a variety of industrial and commercial applications. Moreover, Crestbay™'s innovative SWING-2-BRIGHT™ technology makes maintenance easy, hassle-free and faster than ever before."

### Features

- Suitable with a wide range of Philips lamps types; from highpressure mercury and sodium lamps as to compact discharge lamps
- Three types of reflectors: a small aluminium reflector for 70W-250W lamps, a large aluminium reflector for 250W and 400W lamps, and a prismatic acrylic reflector
- All aluminium reflectors have a gloss mirror inner surface with a choice of narrow, medium or wide light beams. Beams can be selected with an adjustable lamp holder
- Each reflector can be fitted with a glass cover to protect against the ingress of dust and moisture
- High-quality components make Crestbay™ able to withstand high ambient temperature
- Easier, safer and faster re-lamping /maintenance via Philips revolutionary SWING-2-BRIGHT™ technology.

### Application

- General industries
- Wet and dusty environments
- Public buildings such as exhibition halls, airports, museums
- Discount stores, hyper/ supermarkets, do-it-yourself shops
- High-end fashion outlets

# Crestbay HPK888

## Versions



### Approval and Application

Ingress protection code	IP66
-------------------------	------

### Operating and Electrical

Input Voltage	220 V
---------------	-------

### General Information

Compensation circuit	Inductive parallel compensated
Optical cover/lens type	No
Gear	CONV
Lamp family code	HPI-P
Number of light sources	1
Optic type	R-L

### General Information

Order Code	Full Product Name	Lamp power	Lamp system description
910402000180	HPK888 1xHPI-P250W-BU IC R-L WH	250 W	Base-Up (BU)
910402000280	HPK888 1xHPI-P400W-BUS IC R-L WH	400 W	Base-Up/internal Starter (BUS)
910402000980	HPK888 1xHPI-P250W-BU IC R-L GR	250 W	Base-Up (BU)
910402001080	HPK888 1xHPI-P400W-BUS IC R-L GR	400 W	Base-Up/internal Starter (BUS)

### Mechanical and Housing

Order Code	Full Product Name	Colour	Order Code	Full Product Name	Colour
910402000180	HPK888 1xHPI-P250W-BU IC R-L WH	White	910402000980	HPK888 1xHPI-P250W-BU IC R-L GR	Grey
910402000280	HPK888 1xHPI-P400W-BUS IC R-L WH	White	910402001080	HPK888 1xHPI-P400W-BUS IC R-L GR	Grey

