

Floodlight HST/HIT With Integrated Ballast

ST76



FLOODLIGHT, MAX. 1X 400 W FOR HST/HIT LAMPS WITH INTEGRATED BALLAST

Design	According to rules of maritime classification societies and relevant standards
Housing	Stainless steel, 1.4404 (AISI 316L) seamless deep drawn, powder coated white (RAL9016)
Cover	Tempered glass, DIN 12150
Mounting	Stainless steel bracket, adjustable
Reflector	Aluminium anodized, wide beam angle
Cable entry	Junction box, cable gland brass with earthing insert
Protection class	IP67
Light source	HST/HIT lamp (not included)
Lamp base	E40
Wattage	1x 250 W, 1x 400 W
Voltage	230 V AC
Frequency	50 Hz or 60 Hz
Ballast	Electromagnetic ballast (included)

HST/HIT 250 W		PART NO.
Ballast	Weight	
50 Hz l.p.f.	16.0 kg	5101000700-006
60 Hz l.p.f.	16.0 kg	5101000700-008
50 Hz h.p.f.c.	16.0 kg	5101000700-007
60 Hz h.p.f.c.	16.0 kg	5101000700-012

HST/HIT 400 W		PART NO.
Ballast	Weight	
50 Hz l.p.f.	18.4 kg	5101000700-005
60 Hz l.p.f.	18.4 kg	5101000700-001
50 Hz h.p.f.c.	18.4 kg	5101000700-004
60 Hz h.p.f.c.	18.4 kg	5101000700-002

SPARE PARTS		PART NO.
Cover with frame		7902001700
Lamp holder E40		7111001400
Reflector wide beam		7901000600
Clamps (8 pcs)		7106001800
Bracket		7501006200
Box with ignitor		7104000200
Junction box		7212000800

- ★ **EXTRAS**
- > 120 V AC execution
 - > Different cable glands
 - > Narrow beam reflector
 - > E39 lamp holder

