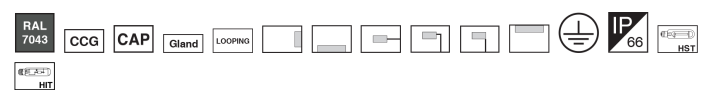


M310A400SHT

VEGA 400W metal halide/high pressure sodium flood light, Symmetrical anodized aluminum reflector "A", Separated control gear box



About Product

VEGA luminaire is Mazinoor state of the art design suitable for floodlight applications. High pressure die-cast aluminum body and high ingress protection (IP66) are among the highlights of this luminaire.



Technical Information

Cataloge Code/product code:	M310A400SHT
Mounting Type:	Surface Mounted, Horizontal boom mounting, Ground mounting, Vertical pole mounting, Wall mounting with bracket, Wall Mounted; Surface Mounted
Application:	Facade and architectural lighting. Sports area
Light source type:	High pressure soduim/ Metal halide lamp
Lamp Wattage:	400
Module/ Lamp quantity:	1
Light source:	HIT, HST
IP (Ingress Protection):	IP66
Insulation Class:	Class I
Electrical Component Body Material:	Cast aluminum
Electrical Component Body Coating:	Gray powder coated
Electrical Component Characteristic:	High ambient temperature conditions (max. ambient temperature 60° C)
Ballast/ Driver:	Electromagnetic Ballast
EEI classification:	A2
Mains voltage:	230 VAC
Voltage Frequency:	50 Hz
Lampholder type:	E40
Lampholder spec:	Porcelain, T225



M310A400SHT

VEGA 400W metal halide/high pressure sodium flood light, Symmetrical anodized aluminum reflector "A", Separated control gear box

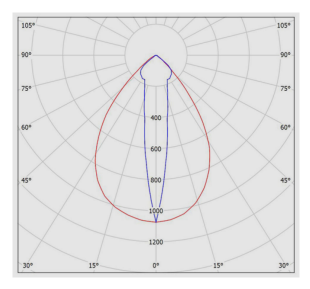
Capacitor:	Yes
Ignitor:	Yes
Wire / Cable Spec:	Silicon solid wire
Wire cross section:	1.5/1
Socket & Plug:	Polyamide
Socket & Plug Spec:	3-Pole (Size: 2.5)
Cable Looping:	Yes
Cable Gland Spec:	Polyamide
Cable gland type:	PG13.5
Body Material:	Die-Cast aluminum
Body Coating:	Powder coated
Body Color:	Gray
RAL:	RAL7043
Door Material:	Die-Cast aluminum
Door Coating:	Gray powder coated
Reflector Material:	aluminum sheet
Reflector Coating:	Pre-anodized
Reflector Characteristic:	High reflectivity. Symmetric narrow floodlight
Diffuser/Glass Material:	Tempered glass
Diffuser/Glass Shape:	Flat
Light Distribution:	Floodlighting
Gasket Material:	silicon
Gasket Characteristic:	High thermal resistance
Interior Connection Material:	Galvanized coated
Exterior Connection Material:	Dacromet coated
Packaging type:	Nylon cover and carton
Other Characteristics:	-
Weight(Kg):	20
Dimensions(mm):	637x490x160
Luminaire mechanical impact resistance:	IK10



M310A400SHT

VEGA 400W metal halide/high pressure sodium flood light, Symmetrical anodized aluminum reflector "A", Separated control gear box

Photometric Graph



Dimensional Drawing

