



brilumen[®]



VOYAGER 150W

DATA SHEET



Dados técnicos

Technical specifications

Potência Wattage	150W
Índice de restituição das cores Color rendering index	> 80
Fluxo luminoso Rated luminous flux	16500 lm
Ângulo de feixe Beam angle	40° / 60° / 80°
Tipo de led Led type	CREE
Marca do driver Driver's brand	Mean Well HBG
Fator de potência Power factor	> 0.93
Temperatura da cor Color temperature	5500K



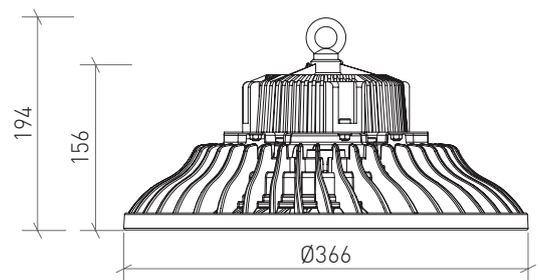
Cores e materiais

Colors and materials

Material do corpo Housing material	Alumínio Aluminium
Cor do produto Product color	RAL 9005 preto RAL 9005 black

Desenho dimensional

Dimensional drawing



Dados de encomenda

Order data

Código de encomenda Order code	Temperatura da cor Color temperatures	Ângulo de feixe Beam angle
D706.80.40.01	5500K	40°
D706.80.60.01	5500K	60°
D706.80.80.01	5500K	80°

Simbologia

Symbology



Voyager 150W



Diagramas Polares

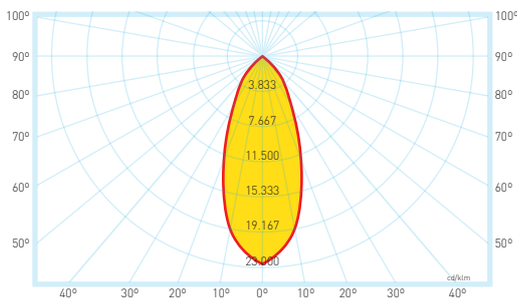
Polar intensity diagrams

Diagramas de lux

Lux diagrams

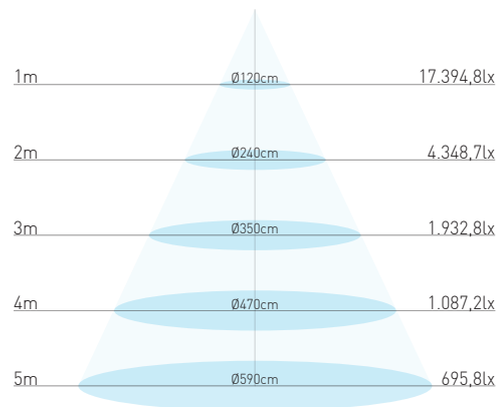
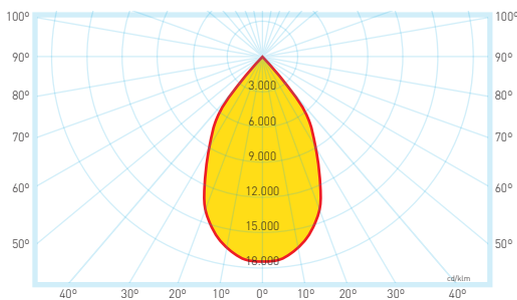
Ângulo de feixe 40°

40° Beam angle



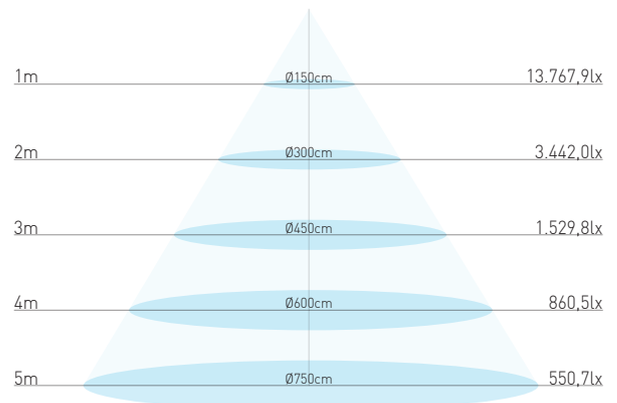
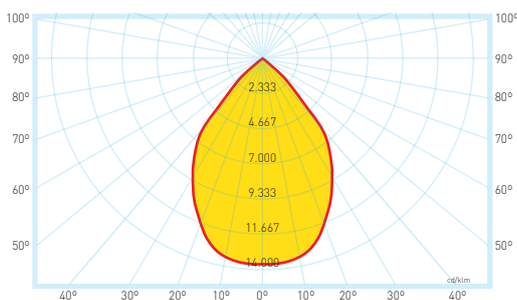
Ângulo de feixe 60°

60° Beam angle



Ângulo de feixe 80°

80° Beam angle



Voyager 150W