

Specifications - Alien 02 Pendant

Physical

Length.....	800 mm (31.5 in.)
Width.....	300 mm (12 in.)
Diameter of lamp	235 mm (9.3 in)
Weight.....	5.4 kg (11.9 lbs)

Installation

Mounting device	Alien 02 J-Box
Orientation	Ceiling mount
Beam orientation.....	Full pan, upwards or downwards, 2-position +/- 50° tilt
Minimum distance to combustible materials.....	1 m (39 in)
Minimum distance to illuminated surfaces	0.5 m (20 in)
Standard cable separation between Alien 02 and 150W Base.....	1 m (40 in)
Max. cable separation between Alien 02 and 150W Base (with ext. kits)	16 m (52 ft)

Construction

Alien 02 housing.....	Aluminum and plastic
150W Base housing.....	Steel

Thermal

Maximum ambient temperature (Ta).....	40° C (104° F)
Maximum surface temperature, steady state, Ta=40° C.....	80° C (176° F)

Maximum heat output

Measurement conditions.....	Single Alien 02 connected to a 150W Single Base
100 V @ 50 Hz.....	750 BTU/hour
100 V @ 60 Hz.....	700 BTU/hour
120 V @ 50 Hz.....	717 BTU/hour
120 V @ 60 Hz.....	700 BTU/hour
208 V @ 50 Hz.....	670 BTU/hour
208 V @ 60 Hz.....	650 BTU/hour
230 V @ 50 Hz.....	675 BTU/hour
230 V @ 60 Hz.....	710 BTU/hour
250 V @ 50 Hz.....	710 BTU/hour
250 V @ 60 Hz.....	685 BTU/hour

* These measurements have a margin of error of +/- 10%

Power supply (via 150W Base)

AC input to 150W Base	3-pin IEC male socket
Power output from 150W Base	3-pin IEC female socket
Power connection from 150W Base to Alien 02	via built-in cable
Power supply options on 150W Base	100/120/208/230/250 V, 50/60 Hz

Maximum power and current

Measurement conditions	Single Alien 02 connected to a 150W Single Base
100 V @ 50 Hz	220 W, 2.8 A
100 V @ 60 Hz	205 W, 2.3 A
120 V @ 50 Hz	210 W, 2.1 A
120 V @ 60 Hz	205 W, 1.8 A
208 V @ 50 Hz	196 W, 1.2 A
208 V @ 60 Hz	190 W, 1 A
230 V @ 50 Hz	198 W, 1 A
230 V @ 60 Hz	193 W, 0.9 A
250 V @ 50 Hz	208 W, 1 A
250 V @ 60 Hz	201 W, 0.9 A

* These measurements have a margin of error of +/- 10%

Measurement conditions	Two Alien 02s connected to a 150W Double Base
100 V @ 50 Hz	423 W, 5.1 A
100 V @ 60 Hz	408 W, 4.3 A
120 V @ 50 Hz	418 W, 3.9 A
120 V @ 60 Hz	410 W, 3.5 A
208 V @ 50 Hz	386 W, 2.3 A
208 V @ 60 Hz	378 W, 2 A
230 V @ 50 Hz	393 W, 1.9 A
230 V @ 60 Hz	389 W, 1.8 A
250 V @ 50 Hz	412 W, 1.9 A
250 V @ 60 Hz	409 W, 1.7 A

* These measurements have a margin of error of +/- 10%

Source

Lamp	150 W discharge
Lamp base type	GY 12
Approved models	Philips CDM-SA/T, General Electric CMH, Osram HQI-R Control

Dynamic effects

Cyan filter	0 - 100%
Magenta filter	0 - 100%
Yellow filter	0 - 100%
Dimmer	0 - 100%

Control & Programming (via 150W Base)

Control options	DMX-512, Martin remote control, stand-alone, master/slave
Receiver	RS-485
Setting and addressing.....	3-digit LCD control panel
Firmware update.....	Serial upload (MUF)
Stand-alone trigger options.....	Real-time clock with timer
Stand-alone memory.....	20 scenes
Data input.....	3-pin XLR male, RJ-45
Data output.....	3-pin XLR female, RJ-45
Data pin out	Pin 1 shield, pin 2 cold (-), pin 3 hot (+)
DMX channels	7

Ordering information

Alien 02 Pendant	P/N 90345100
J-Box	P/N 91611065
150W Single Base	P/N 90724000
150W Double Base.....	P/N 90724200

Included items

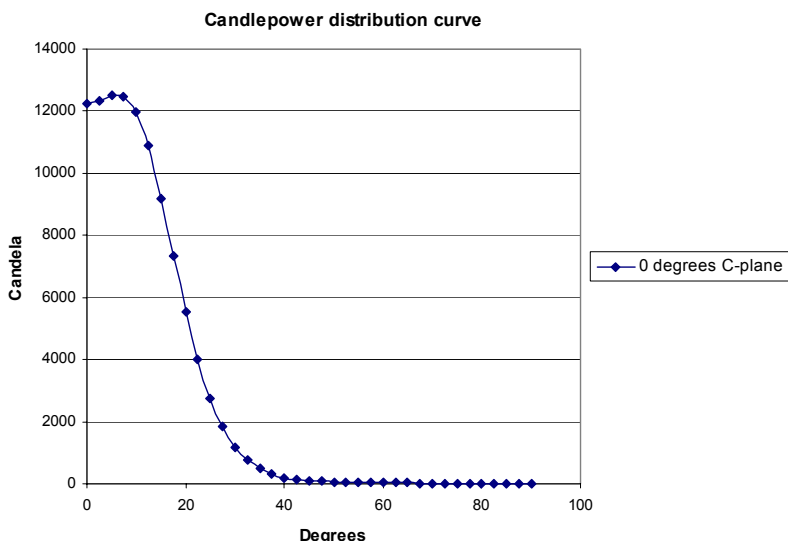
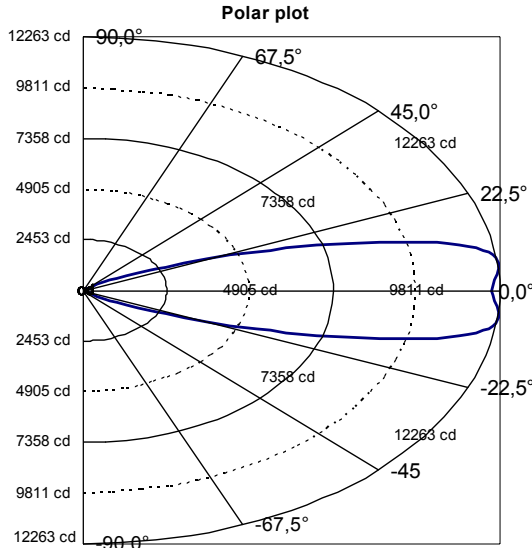
User manual
Philips CDM-S/T 150 W discharge lamp
3 mm Allen wrench

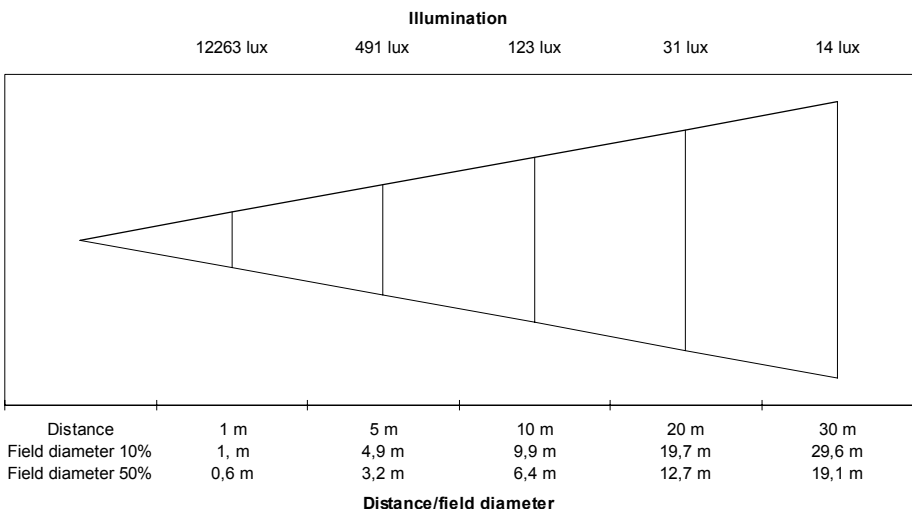
Accessories

36° Fresnel lens	P/N 91610022
90° x 70° beam shaper lens:	P/N 91610023
Micro lens diffuser.....	P/N 91610024
Barndoors kit	P/N 91611057
Glare control kit.....	P/N 91611066
MP-2 uploader:	P/N 90758420
MC-X Controller, 220 - 245 V / 50 Hz.....	P/N 90718200
MC-X Controller, 110 - 120 V / 60 Hz.....	P/N 90718300
Philips CDM-S/T 150 W lamp.....	P/N 97010111
Osram HQI-R 150W	P/N 97010101
2-meter cable extension kit.....	P/N 91611051
5-meter cable extension kit.....	P/N 91611060
10-meter cable extension kit.....	P/N 91611061

Photometrics - Diffuser lens (fitted as standard)

Efficiency	39%
Half peak angle	38°
One-tenth-peak angle	60°
Illuminance	12263/distance ² lux
Half-peak diameter	0.64 x distance m
One-tenth-peak diameter	0.99 x distance m
Measurement conditions	230V, 50Hz, no color applied
Measurement source	Philips CDM-SA/T 150W

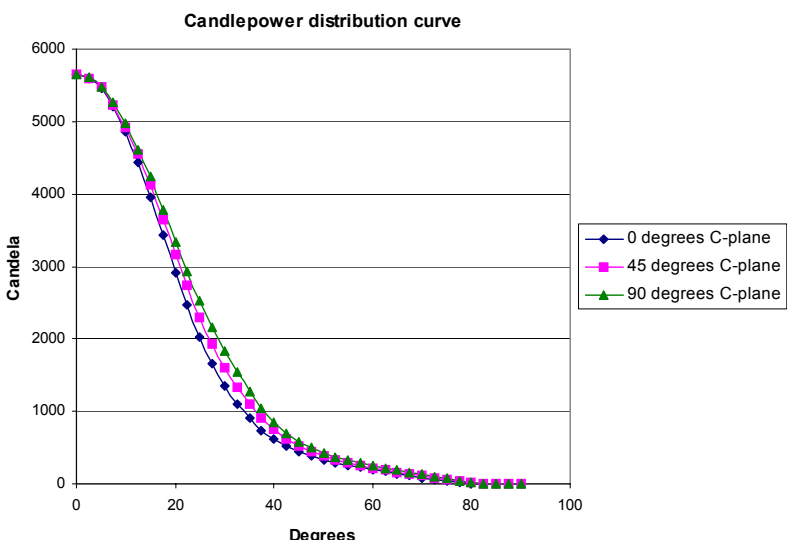
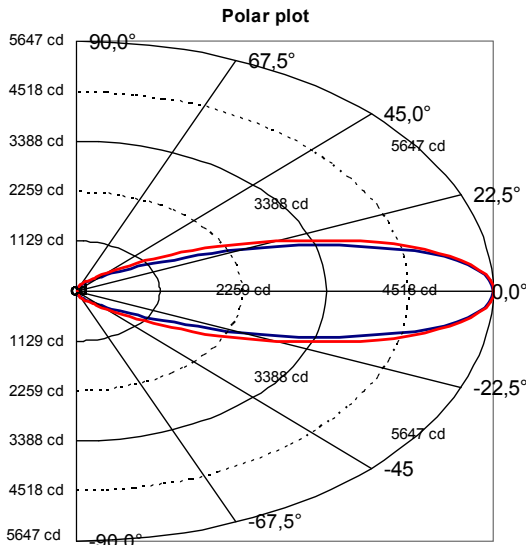


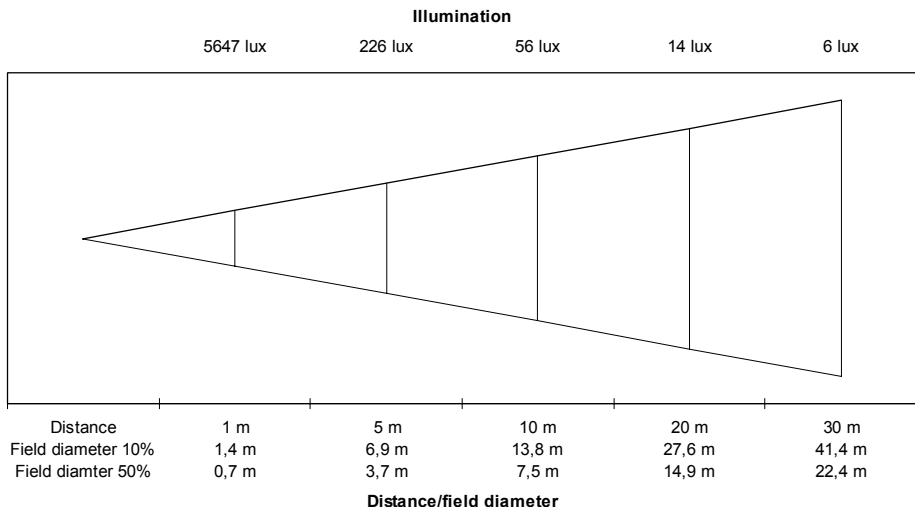


* For conversion to imperial units, multiply meters by 3.28 to get feet, and Lux by 0.093 for get footcandles.

Photometrics - Beam shaper lens

Efficiency	31%
Half peak angle	41° / 46° 0/90 degrees
One-tenth-peak angle	83° / 91° 0/90 degrees
Illuminance5647/distance ² lux
Half-peak diameter	0.75 x distance m
One-tenth-peak diameter	1.38 x distance m
Measurement conditions	230V, 50Hz, no color applied
Measurement source	Philips CDM-SAT 150W



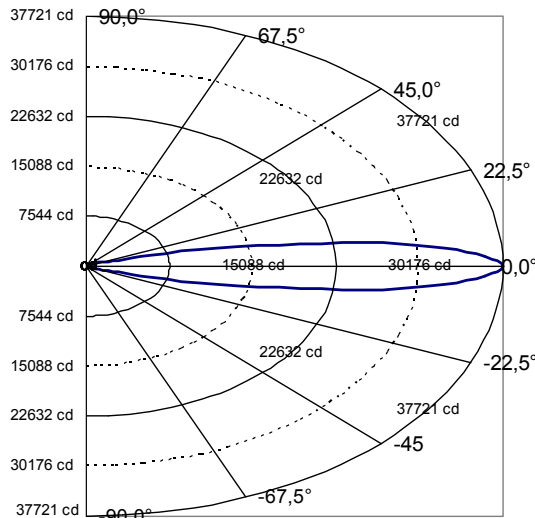


** For conversion to imperial units, multiply meters by 3.28 to get feet, and Lux by 0.093 for get footcandles.*

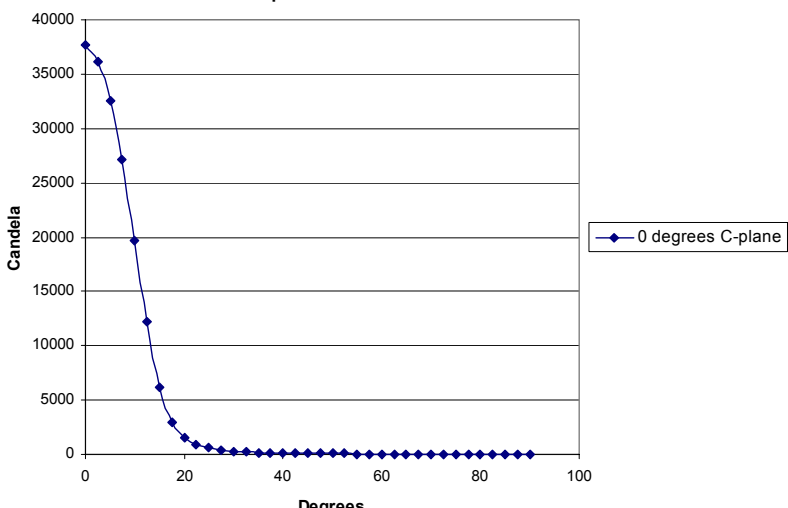
Photometrics - Fresnel lens

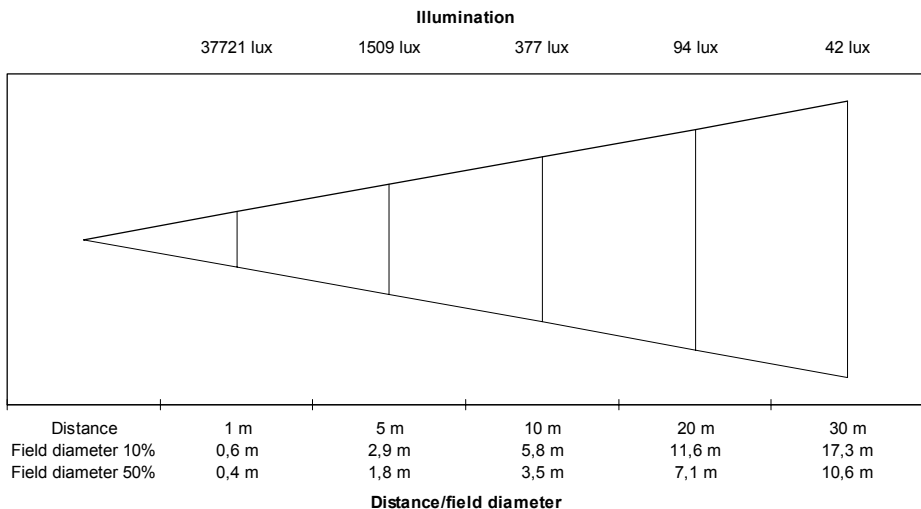
Efficiency	38%
Half peak angle	21°
One-tenth-peak angle	34°
Illuminance37721/distance ² lux
Half-peak diameter	0.35 x distance m
One-tenth-peak diameter	0.58 x distance m
Measurement conditions	230V, 50Hz, no color applied
Measurement source	Philips CDM-SAT 150W

Polar plot



Candlepower distribution curve

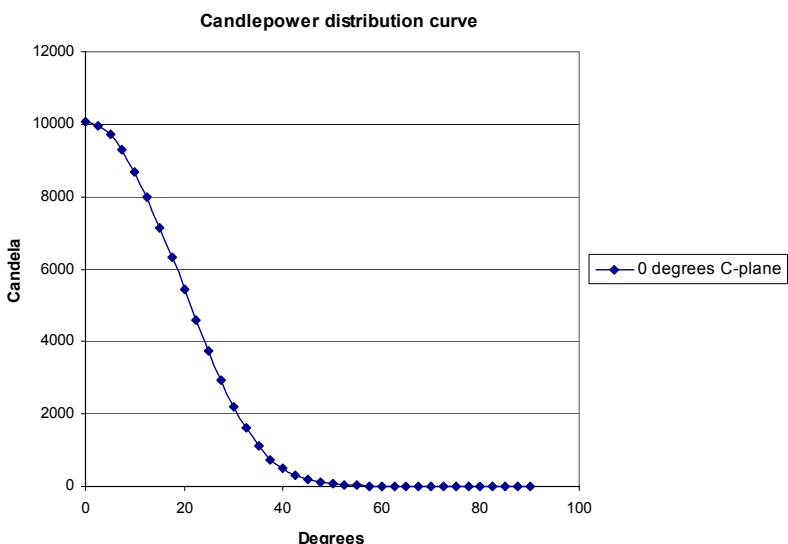
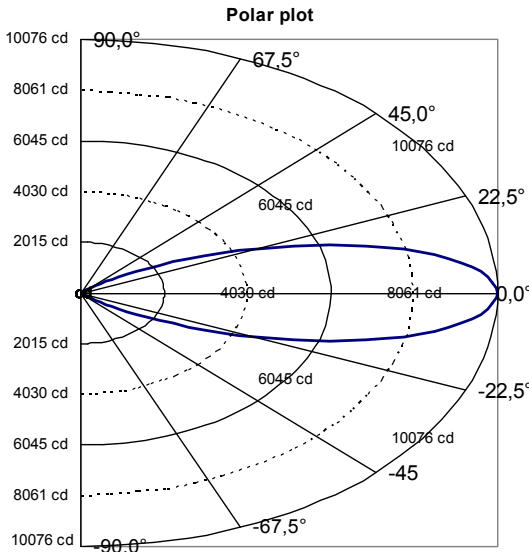


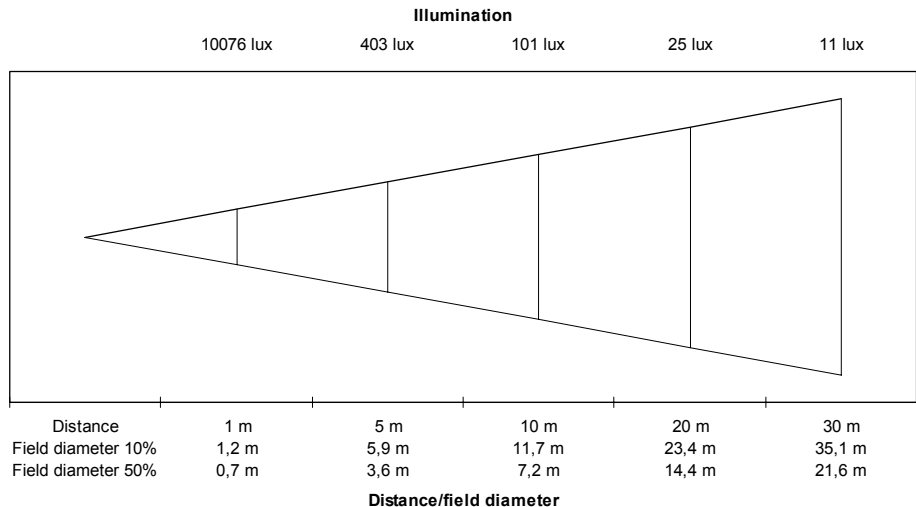


** For conversion to imperial units, multiply meters by 3.28 to get feet, and Lux by 0.093 for get footcandles.*

Photometrics - Super-wide lens

Efficiency	40%
Half peak angle	42°
One-tenth-peak angle	71°
Illuminance	10076/distance ² lux
Half-peak diameter	0.72 x distance m
One-tenth-peak diameter	1.17 x distance m
Measurement conditions	230V, 50Hz, no color applied
Measurement source	Philips CDM-SAT 150W





** For conversion to imperial units, multiply meters by 3.28 to get feet, and Lux by 0.093 for get footcandles.*