Project Name: Fixture Type:



GENERAL SPECIFICATION

Body

Die cast aluminum and steel.

Suspension

Three or four stainless steel aircraft cables.

Reflectors

Aluminum, specular finish with vertical facets.

Drivers

120/277V (EU-240V) electronic with 0-10V dimming (10%).

Delivered Lumens

Delivered lumens & LPW based on 3000K (min 80 CRI).

Note

Photometric testing performed using LM79 procedures.

OPTICS & FEATURES



Suspended Direct/Indirect

Finish

Powder coated.

Power cable

Silver braided.

Decorative disc (optional)

6mm/14" green tint acrylic (faux glass) with a polished edge and a etched face.

L70@25°C

> 60,000 hrs.

Approvals

Damp Location (Indoor use only).

HOW TO ORDER

A. LUMINAIRE

506750 120W (4 LEDs down, 1 up),
 506755 140W (5 LEDs down, 1 up),
 506760 165W (6 LEDs down, 1 up),

 9536 Ims Direct, 1843 Ims Indirect
 11899 Ims Direct, 1843 Ims Indirect
 14246 Ims Direct, 1843 Ims Indirect

B. CCT/CRI

30A 3000K (min 80 CRI) **30B** 3000K (min 90 CRI) **35A** 3500K (min 80 CRI) **35B** 3500K (min 90 CRI)

40A 4000K (min 80 CRI) **40B** 4000K (min 90 CRI)

C. FINISH

BL Black MS Silver Metallic WH White

D. OPTIONS

BT Bezel Trim (28" Diam) DD Decorative Disc (acrylic) DA DALI Dimming (10%) SS Separate Switching

TECHNICAL DATA

LUMINAIRE

Code	506750	506755	506760
Power	120W (4 LEDs down,	140W (5 LEDs down,	165W (6 LEDs down,
	1 up)	1 up)	1 up)
Direct Ims	9536	11899	14246
Indirect Ims	1843	1843	1843
LPW	100	101	102
Weight	30lb	30lb	30lb

APPROVALS











IP2(

DIMENSIONAL DIAGRAMS

