

GENERAL SPECIFICATION

Body and trim: Steel and aluminium. **Array housings:** Die cast aluminium. **Gimbal:** Fully articulating on two axes.

Suspension: Two or four cables, fully adjustable.

Reflectors: Highly reflective, specular finish, vacuum plated.

Protective lens: Clear glass. **Power cable:** Silver braided.

Finish: Powder coated, as specified.

Drivers: HPF electronic for 120-277V. 0-10V dimming (10%).

Approvals: ETL/US, ETL/C, CE.



DIRECT/INDIRECT ILLUMINATION PENDANT

A SPECIFY LUMINAIRE

Code:	Power:	*Delivered Ims:	*Efficacy LPW:	CBCP:	L70 @25°C (77°F):
50 1250	2 x 26W LED	2 x 2085	80	4104	> 60,000
50 1260	4 x 26W LED	4 x 2085	80	4104	> 60.000

B SPECIFY 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 SPECIFY REFLECTOR

ME Medium 36°

XW Extra wide 70°

D SPECIFY FINISH

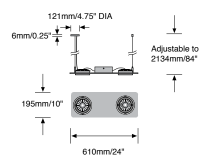
BL Black

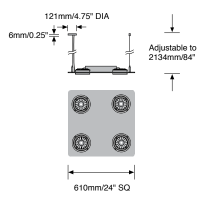
MS Metallic Silver

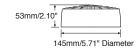
WH White

Example Specification Code: 50 1250 - 30A - ME - BL

Photometric testing performed using LM79 procedures.







^{*}approx values based on 3000K (min 80 CRI)