

XACARA-L REFLEKTOR

WEB PIN™ 161



UM Uplight module
(optional)



GENERAL SPECIFICATION

Body: Die cast aluminum and steel.

Finish: White powder coated.

Suspension: Two polished chrome plated tubes or stainless steel aircraft cables.

Power cable: Silver braided.

Reflectors: Aluminum, specular finish with vertical facets.

LED array protection: Integrated clear lenses.

Drivers: HPF electronic 120-277V, 0-10V dimming.

Dust cover: Clear polycarbonate.

Mechanical: Luminaires mount directly over a junction box (not supplied).

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

INDIRECT ILLUMINATION PENDANT

A SPECIFY LAMP/LUMINAIRE TYPE

Code:	Lamp:	CCT:	CRI:	Delivered lms:	Efficacy LPW:	Photometry:
50 2520	5 x 26W LED	3000K	80	4300	30.0	File# 502520
50 2521	5 x 26W LED	3000K	90	3816	23.8	File# 502521
50 2522	5 x 26W LED	3500K	80	4575	28.7	File# 502522
50 2523	5 x 26W LED	4000K	80	4829	30.2	File# 502523

B SPECIFY SUSPENSION

- TS** Tube suspension
- CS** Cable suspension (two visible power cables with **UM** option)

C SPECIFY OPTIONS

- DC** Dust cover (clear acrylic)
- UH** Uplight hole (6"/152mm diameter hole in main reflector provides upwards illumination)
- UM** Uplight module (1x26W mini Xacara, LED array same as specified in the main housing)
- 3** 347V (not available with **UM** option)

Example Specification Code: **50 2530 • TS**

Photometric testing performed using **LM79** procedures.

