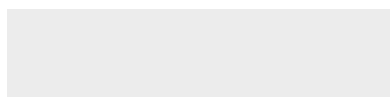


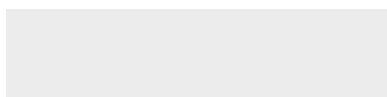


XACARA L™

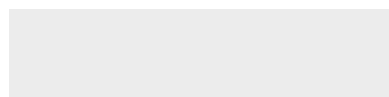
FULL SPECIFICATION SHEET



Fixture Type



Fixture Code

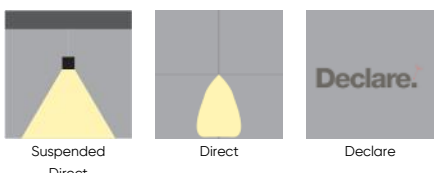


Quantities

1 DESCRIPTION

The raw design delivers primal functionality in light performance and to interior aesthetics. Choose between 4, 5, and 6 LED modules to optimize light levels according to the application. **XACARA** packs light outputs suitable for industrial settings, warehouses, and superstores. The fixture comes in 3 colors, White, Black and Silver Metallic Textured, providing a cohesive look that can match your space. There are also options to include additional decorative features such as bezel trims, decorative discs and ceiling mount options.

2 OPTICS & FEATURES



3 APPROVALS



4 GENERAL SPECIFICATION

BODY

Die cast aluminum and steel.

FINISH

Powder coated.

SUSPENSION

Three or four stainless steel aircraft cables.

DRIVERS

120/277V (EU-240V) electronic with 0-10V dimming (10%). The driver is integral to the fixture housing.

REFLECTORS

Aluminum, specular finish with vertical facets.

INTEGRAL

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The self contained system includes the inverter module, NiCad batteries, LED charge indicator and test switch (NA only). Integral emergency luminaires have a 50mm/2" extended ballast housing. Not available with a 347V supply.

REPORTED L70 @25°C(77°F)

> 60,000 hrs.

NOTE

Photometric testing performed using LM79 procedures.

POWER CABLE

Silver braided.

DECORATIVE DISC (OPTIONAL)

6mm/0.25" green tint acrylic (faux glass) with a polished edge and a etched face.

DELIVERED LUMENS

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

REMOTE

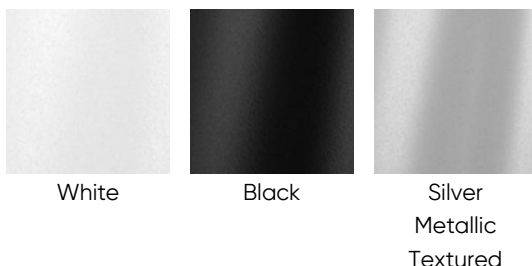
Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (NA only) Maximum distance between wall/ceiling plate and luminaire is 4.5m/15'. Test switch fits a single gang box (not supplied).

APPROVALS

Damp Rated.

SENSORS

Consult factory regarding sensor compatibility.

5 DESIGN OPTIONS**FINISH****6 HOW TO ORDER****1. LUMINAIRE**

506705 140W (4 LEDs), 13631 lms **506710** 175W (5 LEDs), 17009 lms **506715** 210W (6 LEDs), 20362 lms

2. 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)		

3. FINISH

WH White	BL Black	MS Silver Metallic Textured
-----------------	-----------------	------------------------------------

4. DIMMING OPTIONS

DA DALI Dimming (10%) (not available with Emergency or 347V)	DX DMX Dimming ¹
---	------------------------------------

* Dimming is 0-10V (10%) 120/277V by default. Select DA or DX option if needed.

¹ Consult factory. This option comes with 2 power cords and is not available with Emergency or 347V.

5. EMERGENCY OPTIONS

EM Integral Emergency (not available with DALI, DMX, CM or 347V)	RE Remote Emergency (not available with DALI, DMX or 347V)
---	---

6. OPTIONS

BT Bezel Trim (711mm/28" DIA)	DD Decorative Disc (acrylic)	CM Ceiling Mount (not available with EM (Integral Emergency))	3 347V (not available with DALI, DMX or Emergency Options)
--------------------------------------	-------------------------------------	--	---

7 TECHNICAL DATA

LUMINAIRE

Code	506705	506710	506715
Power	140W (4 LEDs)	175W (5 LEDs)	210W (6 LEDs)
Delivered Lms	13631	17009	20362
LPW	103	103	103
Weight	29lb	29lb	29lb

8 DIMENSIONAL DIAGRAMS

