

XACARA CL-R™ - GENERAL ILLUMINATION

Project Name:

Fixture Type:

Fixture Code:

Quantities:



betacalco.com | +1 416-531-9942 | sales@betacalco.com

© 2026 Beta-Calco Inc. Specifications are subject to change without notice

Jan 9, 2026

Page 1 of 5

XACARA CL-R™ - GENERAL ILLUMINATION



XACARA CL-R™ - GENERAL ILLUMINATION

The raw design delivers primal functionality in light performance and to interior aesthetics. The driver is installed in the junction box which maintains the shallow visible depth of 2.3", making **XACARA** a practical substitute for recessed downlights. Available in beam angles 36° and 70° for general illumination.

GENERAL SPECIFICATION

Housing

Die cast aluminium.

Reflectors

Medium and wide beam. Highly reflective, specular finish, vacuum plated.

Protective lens

Clear glass.

Finish

Powder coated, as specified.

Drivers

HPF electronic for 120-277V (EU-240V). 0-10V dimming (10%).

Mounting

Luminaire mounts to a Jbox (not included, installed by others). Driver mounts to the inside of the Jbox (by others). Mounting hardware included.

L70@25°C (77°F)

> 60,000 hrs.

Delivered Lumens

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

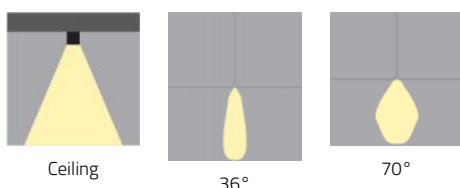
Approvals

Damp Location (Indoor use only).

Note

Photometric testing performed using LM79 procedures.

OPTICS & FEATURES



XACARA CL-R™ - GENERAL ILLUMINATION

HOW TO ORDER

A. LUMINAIRE

501012 26W, 2085 lms

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. REFLECTORS

ME Medium 36°

D. FINISH

WH White

BL Black Metallic Textured

MS Silver Metallic Textured

TECHNICAL DATA

LUMINAIRE

Code	501012
Power (LED)	26W
Delivered lms	2085
LPW	80

FINISH



White



Black Metallic Textured



Silver Metallic Textured

APPROVALS



DAMP
LOCATION



IP20



betacalco.com | +1 416-531-9942 | sales@betacalco.com

© 2026 Beta-Calco Inc. Specifications are subject to change without notice

Jan 9, 2026

Page 4 of 5

XACARA CL-R™ - GENERAL ILLUMINATION

DIMENSIONAL DIAGRAMS

