

# XACARA TIROS III™ - SUSPENDED

Project Name:

Fixture Type:

Fixture Code:

Quantities:



## XACARA TIROS III™ - SUSPENDED



# XACARA TIROS III™ - SUSPENDED

## GENERAL SPECIFICATION

### Body and trim

Steel and aluminium (extruded).

### Gimbal

Fully articulating on two axes.

### Reflectors

Highly reflective, specular finish, vacuum plated.

### Power cable

Silver braided.

### Drivers

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

### Delivered Lumens

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

### Note

*Photometric testing performed using LM79 procedures.*

### Array housings

Die cast aluminium.

### Suspension

Two cables, fully adjustable.

### Protective lens

Clear glass.

### Finish

Silver Metallic powder coated.

### L70 @25°C (77°F)

> 60,000 hrs.

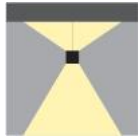
### Approvals

Damp Location (Indoor use only).

## MOUNTING & OPTICS



Suspended Direct



Suspended Direct/Indirect

# XACARA TIROS III™ - SUSPENDED

## HOW TO ORDER

### A. LUMINAIRE

**501850** 501850

**501855** 501855

**501860** 501860

**501865** 501865

### B. CRI

**30** 3000K (min 80 CRI)

**35** 3500K (min 80 CRI)

**40** 4000K (min 80 CRI)

### C. SPOTLIGHT REFLECTORS

**ME** Medium 36°

**XW** Extra Wide 70°

### D. LED MODULE

**IN** Indirect Only

**OP** Opal Diffuser (Direct only)

### E. OPTIONS

**SS** Separate Switching



# XACARA TIROS III™ - SUSPENDED

## TECHNICAL DATA

### LUMINAIRE

Code	501850	501855	501860	501865
Power (LED)				
Type	A	A	B	B
Delivered lms				
LPW	101	108	93	100
Indirect lms	(2 x 2085) + 5762	(2 x 2085) + 11441	(4 x 2085) + 5762	(4 x 2085) + 11441
Indirect LPW	108	118	98	100

## APPROVALS



DAMP  
LOCATION



IP20

# XACARA TIROS III™ - SUSPENDED

## DIMENSIONAL DIAGRAMS

