

8"/12" imago ii™ ceiling spec sheet

driver housing / power head

extruded aluminum with silver anodized or black anodized finish, acts as heat sink as well. also available in painted finishes listed below.

.064 spun aluminum parabolic reflector with rolled bottom edge for added strength and anodized paint finish, held in place with socket cap screws. includes highly reflective matte white segmented internal insert for optimal fixture efficiency.

modular construction

integrated solder-less holder provides superior conectivity and allows for LED module replacement in the field. modular fixture design allows driver to be replaced in the field.

COB array in 2700K, 3000K, 3500K, or 4000K. (call factory for 5000K) (80+ cri standard) optional 90cri (see below). under normal operating conditions, the LEDs employed are rated for >50,000hrs L70 (6.8K) per IES TM-21 from LM-80 test data.

integral, programmable, UL class P, class 2, universal input (120-277v), constant current, 0-10v dimming, 1% minimum

dimming level, PF >.9, THD <20%, protections include open and short circuit, overload and over temperature.

mounting

mounts to standard j-box (by other).

recommend use of inverter (by other). optional WREM: wired for remote EM battery (by other).



catalog number

CCT size 27 2700K C3108 8"dia X 17.5"ht **30** 3000K **35** 3500K C3112 12"dia X 21"ht

lumens **FX** 1480 lm **LO** 2120 lm **HI** 3000 lm **40** 4000K **HX** 3900 lm CL* xxxx Im *custom lumens consult factory

powerhead finish silver anodized ANB anodized black

painted finish

brown BN BR brick red BS brass BU blue

ΒZ bronze CP champagne

GM gun metal GR green

MB military blue mint MN

orange

MW matte white

OR

PLpurple

RD red

SS satin silver TG textured gray TW textured white

YO yellow

premium finish

RAL specify RAL#



90CRI

BL frosted acrylic bottom lens

solvent welded.

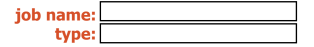
PTRSB Painted reflector satin black finish

wired for remote EM battery pack WREM









16" imago ii™ ceiling spec sheet

driver housing / power head

extruded aluminum with silver anodized or black anodized finish, acts as heat sink as well. also available in painted finishes listed below.

.064 spun aluminum parabolic reflector with rolled bottom edge for added strength and anodized paint finish, held in place with socket cap screws. includes highly reflective matte white segmented internal insert for optimal fixture efficiency.

modular construction

integrated solder-less holder provides superior conectivity and allows for LED module replacement in the field. modular fixture design allows driver to be replaced in the field.

COB array in 2700K, 3000K, 3500K, or 4000K. (call factory for 5000K) (80+ cri standard) optional 90cri (see below). under normal operating conditions, the LEDs employed are rated for >50,000hrs L70 (6.8K) per IES TM-21 from LM-80 test data.

integral, programmable, UL class P, class 2, universal input (120-277v), constant current, 0-10v dimming, 1% minimum dimming level, PF >.9, THD <20%, protections include open and short circuit, overload and over temperature.

mounts to standard j-box (by other).

recommend use of inverter (by other). optional WREM: wired for remote EM battery (by other).



catalog number

CCT size 27 2700K C3116 16"dia X 28"ht

FX 2120 lm **30** 3000K **LO** 3000 lm **35** 3500K **HI** 3900 lm **40** 4000K **HX** 5000 lm

> CL* xxxx Im *custom lumens consult factory

lumens

powerhead finish silver anodized

ANB anodized black

painted finish

brown BN BR brick red

BS brass BU blue

ΒZ bronze CP champagne

GM gun metal

GR green

MB military blue

mint MN MW matte white

OR orange PLpurple

RD red

satin silver SS

TG textured gray TW textured white

YO yellow

premium finish

RAL specify RAL#



90CRI

BL frosted acrylic bottom lens, solvent welded.

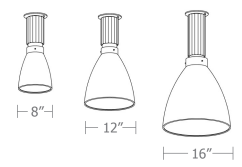
PTRSB Painted reflector satin black finish

wired for remote EM battery pack **WREM**









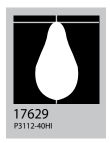
Delivered

Cat No











| | Lumens* | | | |
|----------|---------|------------------|-------|-----|
| C3108 FX | 1480 | 14 | .12 | .05 |
| C3108 LO | 2120 | 20 | .17 | .07 |
| | | ies file # | | |
| C3108 HI | 3000 | 29 | | .10 |
| | | ies file # | 19344 | |
| C3108 HX | 3900 | 38 | .32 | .14 |
| C3112 FX | 1480 | 14 | .12 | .05 |
| | 2422 | | | |
| C3112 LO | 2120 | ies file # | | .07 |
| C3112 HI | 3000 | 29 | | .10 |
| | | ies file # 1 | 1/629 | |
| C3112 HX | 3900 | 38 | .32 | .14 |
| C3116 FX | 2120 | 20 | .17 | .07 |
| C3116 LO | 3000 | 29 | .24 | .10 |
| C3116 HI | 3900 | 38 ies file # | | .14 |
| C3116 HX | 5000 | 1es file # | | .16 |
| | | | | |

Watts

120V / 277V

Amps

120V 277V



^{*}delivered lumens based on 4000K, 80+ cri (90cri multiplier .83) BL multiplier .90

Powder Coat Paint Finishes



For accurate color verification, actual finish samples are available upon request.

Premium Finishes*



RAL#

 ${}^{\star} \text{Available on select series. Consult product submittal for availability.}$

