CP6104 CELEST TR™

Large 36" H - Aluminum Panels



VisaLighting.com/products/Celest-tr

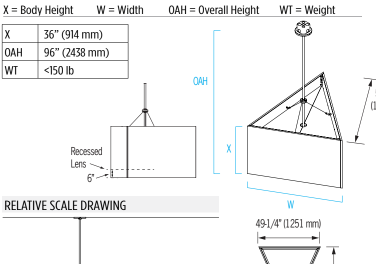
Type: Project: Location:

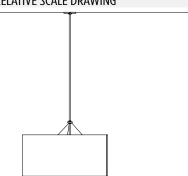


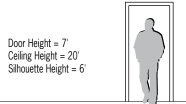
DIMENSIONS 6

OAH MUST BE SPECIFIED

OAH is the distance (in inches) from the bottom of the fixture to the ceiling plane.



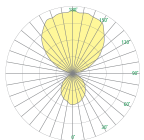




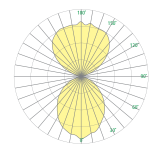


- Integral drivers
- Up & down light available in Direct-Indirect (DIRIND) or Semi-Indirect (SEMIND) distribution
- Uplight and downlight separately switched and dimmed (may be wired together during installation)
- Swivel ball & stem mount directly to structural blocking; wire connections can be made through a 4" octagonal 2-1/8" deep electrical junction box (by others)
- ! Inner luminous assembly suspended directly by stem; may be suspended and wired separately with outer shade panels installed later
- Outer shade panel assembly suspended via aircraft cables to stem collar with fittings concealed behind panels for height and levelling adjustment
- Frosted acrylic top and bottom lenses
- Shade panels are shipped disassembled for flat packing
- Lightweight, recyclable aluminum outer shade panels
- Non-VOC powder coat finishes or environmentally friendly low VOC metal alternative finishes
- ETL listed for damp locations. Not suited for exterior applications

PHOTOMETRICS







Direct-Indirect (DIRIND)







XPS

steu 3 feat Wallality

55-1/2" (1410 mm)

CP6104 CELEST TR (cont.)

Large 36" H - Aluminum Panels



Fill in shaded boxes using information listed below CP6104 MODEL SOURCE1 **DISTRIBUTION² VOLTAGE³** SOURCE OPTION⁴ **PANEL FINISH** OPTION⁵ OAH6 L30K(H) **SEMIND** MVOLT 90CRI XPS • L30K(L) DIRIND 347V See last page Minimum 80CRI is for finish L35K(H) standard if option order codes L35K(L) is not selected • L40K(H) Canopy and stem • L40K(L) painted white

SOURCE¹ (Select one)

Dimmable 0-10V to 1%, Minimum 80CRI, within 3-step MacAdam

Source	Distribution	Delivered Lumens	Power (Watts)
- 170V(II)	SEMIND	20,500	206
• L30K(H)	DIRIND	18,000	191
• 130K(1)	SEMIND	10,500	94
• L30K(L)	DIRIND	9,000	87
1751/(11)	SEMIND	21,000	206
L35K(H)	DIRIND	18,500	191
1751/(1)	SEMIND	10,500	94
L35K(L)	DIRIND	9,000	87
• L40K(H)	SEMIND	21,000	206
• L4UK(fi)	DIRIND	18,500	191
1.40//(1)	SEMIND	10,500	94
• L40K(L)	DIRIND	9,000	87

^{*}Note: multiply by 0.85 for 90CRI delivered lumens

OPTION5

V.	_	Express 10 day shipping. Items marked with a bullet
XP	XPS	(•) are not available with XPS

DISTRIBUTION² (Select one)

SEMIND	Semi-indirect: 70% uplight, 30% downlight (approximate)
DIRIND	Direct-indirect: 55% uplight, 45% downlight (approximate)

VOLTAGE³ (Select one)

MVOLT fixture accepts 120 through 277 input voltage

MVOLT	120-277V, 50/60 Hz
347V	50/60 Hz

SOURCE OPTION⁴

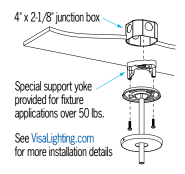
Minimum 80CRI within 3-step MacAdam is standard if option is not selected

90CRI	Color rendering index minimum 90, minimum R9 value
	of 50 (lumen output reduced by 15%)

LUMEN MAINTENANCE RATING

L90 (reported)	>55,000
Reported Lifetime per IES TM-21	

STRUCTURAL BLOCKING DETAIL



CP6104 CELEST TR (cont.)

Large 36" H - Aluminum Panels



CELEST PRODUCT FAMILY

	Description	Model
	Celest SQ – Large	• CP6100
	Celest HX - Large	• CP6102
Metal	Celest TR - Large	• CP6104
Panels	Celest SQ – Small	• CP6106
	Celest HX – Small	• CP6108
	Celest TR - Small	• CP6110
	Celest SQ - Large	• CP6120
	Celest HX - Large	• CP6122
Acoustic	Celest TR - Large	• CP6124
Panels	Celest SQ – Small	• CP6126
	Celest HX – Small	• CP6128
	Celest TR - Small	• CP6130

See <u>Visalighting.com/products/Celest</u> for more information

SUGGESTED VARIATIONS

- · Alternate control options
- No top lens
- Custom colors & finishes
- Mix & match panel colors (metal & acoustic)
- Luminous & non-luminous cutouts with mascots, logos, phrases, etc.





CP6104 CELEST TR (cont.)

Large 36" H - Aluminum Panels



FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are available upon request. For more information about our finishes visit visalighting.com/finishes

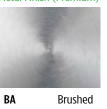
Powder Coat Paint Finishes (Standard)



Alternative Metal Finishes (Premium)



Metal Finish (Premium)



Aluminum