CP6124 CELEST TR™

Large 36" H - Acoustic Panels



VisaLighting.com/products/Celest-tr

Type: Project: Location:

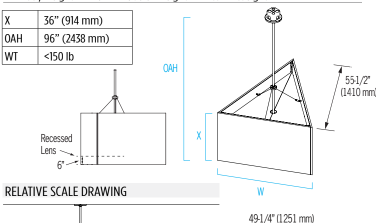


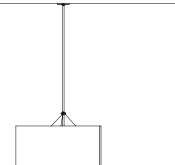
DIMENSIONS⁵

OAH MUST BE SPECIFIED

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

X = Body Height OAH = Overall Height WT = Weight



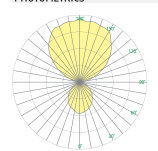




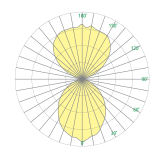
FEATURES

- · 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
 - 100% recyclable polyester (PET) sound absorbing acoustic panels
 - Acoustic panels meet fire resistant standard Class A (ASTM E-84)
 - Non-VOC powder coat finish on stem and canopy and interior reflector
 - ETL listed for damp locations. Not suited for exterior applications

PHOTOMETRICS







Direct-Indirect (DIRIND)





Door Height = 7' Ceiling Height = 20' Silhouette Height = 6' 55-1/2" (1410 mm)

CP6124 CELEST TR (cont.)

Large 36" H - Acoustic Panels



Fill in shaded boxes using information listed below CP6124 MODEL SOURCE¹ **DISTRIBUTION² VOLTAGE³ SOURCE OPTION**⁴ **ACOUSTIC PANEL** OAH⁵ COLOR L30K(H) **SEMIND** MVOLT 90CRI L30K(L) DIRIND 347V L35K(H) Minimum 80CRI is See last page for finish standard if option L35K(L) order codes is not selected L40K(H) L40K(L) Canopy and stem painted white

SOURCE¹ (Select one)

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

Source	Distribution	Delivered Lumens	Power (Watts)
1707(11)	SEMIND	20,500	206
L30K(H)	DIRIND	18,000	191
1707(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
LAOVALI	SEMIND	21,000	206
L40K(H)	DIRIND	18,500	191
1.401/(1)	SEMIND	10,500	94
L40K(L)	DIRIND	9,000	87

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

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

IMPERIAL SABINS (ft2)

SAA	19.0
NRC	19.4

Divide imperial sabins by 10.8 to find metric sabins in m² SAA (Sound Absorption Average) is the average of absorption coefficients in 1/3-octave increments from 200Hz to 2500Hz. NRC (Noise Reduction Coefficient) is the average of the absorption coefficients at 250Hz, 500Hz, 1000Hz, and 2000Hz.

CP6124 CELEST TR (cont.)

Large 36" H - Acoustic Panels



STRUCTURAL BLOCKING DETAIL



ACOUSTIC BENEFITS

- Reduce echos, background noise
- Clearer conversations
- Improves peacefulness of the area
- Improve the look of the room

ACOUSTIC PANEL CLEANING

- · Vacuum to remove dust and debris
- Clean with a clean damp cloth or with soap and water

CELEST PRODUCT FAMILY

	Description	Model
Metal Panels	Celest SQ – Large	• CP6100
	Celest HX - Large	• CP6102
	Celest TR - Large	• CP6104
	Celest SQ – Small	• CP6106
	Celest HX - Small	• CP6108
	Celest TR - Small	• CP6110
Acoustic Panels	Celest SQ – Large	• CP6120
	Celest HX - Large	• CP6122
	Celest TR - Large	• CP6124
	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 graphic or pattern printing on the acoustic panels
- Custom colors & finishes
- Mix & match panel colors (metal & acoustic)
- Shapes/perf in shades
- Luminous & non-luminous cutouts with mascots, logos, phrases, etc.





CP6124 CELEST TR (cont.) Large 36" H - Acoustic Panels



ACOUSTIC PANEL COLORS (Select one) Specify color code when ordering.

Canopy and stem painted white. For more information about our finishes visit <u>visalighting.com/finishes/acoustic</u> 100% recyclable polyester (PET) acoustic felt





