OOO TYPE

tic-tACT™ FIXTURES

Have some fun with a suspended ceiling. Smooth, low profile bars of light that attach to common ACT ceiling grids at ANY angle. Standard lengths with straight or angled ends for easy creation of X, L, T, and rectangle patterns. Available in 3.5" width. The housings align together providing a shadow and dot free lens

BENEFITS

- Allows perfect alignment above architectural features and furnishings.
- No dark corners, intersections or pattern interruptions since units are based on the true $\hat{\mathbb{Q}}$ to $\hat{\mathbb{Q}}$ sizes.
- Easy installation, relocation and replacement. Units clip to T-bar, and ceiling grid system does not have to be disassembled for installation.
- Custom patterns, on grid or off grid mounting with luminous, pleasant on the eyes optic.

CEILING APPLICATIONS



TT35-4S-HO359-R10-9T



Integrates with Armstrong® DESIGNFlex™ Shapes

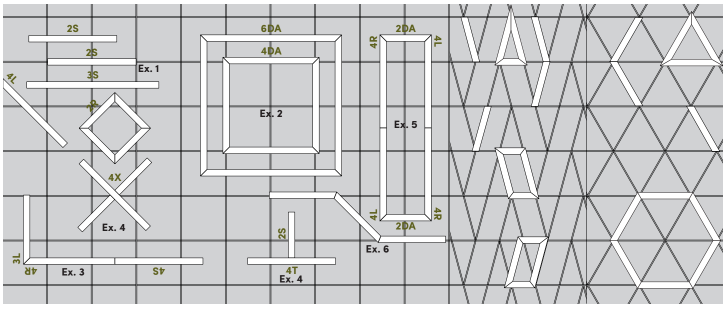


Thin 1" fixture depth, centerline dimensions

tic-tACT™ INSTALLATION EXAMPLES

Example Cat numbers. Standard lengths allow alignment into simple patterns. Angled ends—Single ends on R, L, Both ends on DA, DR, DL–allow basic building blocks to create squares, rectangles and zig zags. Can be used as singles to create sloping off grid patterns.

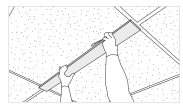
- Straight lines, run on, along or across the ceiling arid. Series 4S shown.
- Squares, ordered as RECF 4x4 and RECF 6x6, and receive qty (4) Series 4DA and 6DA shown.
- 3. L's and longer lines, Abut Series lengths together for longer run. 3L, 4R, 4S shown.
- **4.** Intersections, X and T's, Series 4X shown and 4T. 2S shown.
- Larger Rectangles ordered as RECF 2x8, and receive qty of (2) 2DA, 4L and 4R as shown.
- Send sketch/RCP to get the breakout of series required.



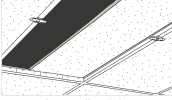
Armstrong® DESIGNFlex™ patterns. (see page 2)

ADDITIONAL NOTES

• Not all options for patterns are shown. Use downloadable CAD files (dxf) of standard shapes to create your own pattern. LINK to come.



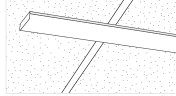
Layout pattern on or off grid.



Remove tiles, install grid clips.



Twist and lock clips onto fixtures. Run class 2 cable to remote power supply.



Notch tile for wire feed and install/ replace ceiling tiles.



Scan to watch an installation video of the tic-tACT $^{\text{TM}}$ LED.



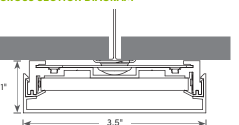


TYPE:

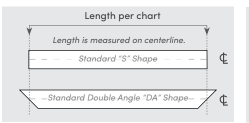
CEILING GRID

TYPE

CROSS SECTION DIAGRAM



FIXTURE LENGTH



OUTPUT & COLOR

ORDERING NOTES

DRIVER

- QS Quick Ship (10 days)
- QS Shapes: 4S, 4R, 4L, 2DA, 5DA & 6DA
- QS Color Temps: 80CC30, 80CC35

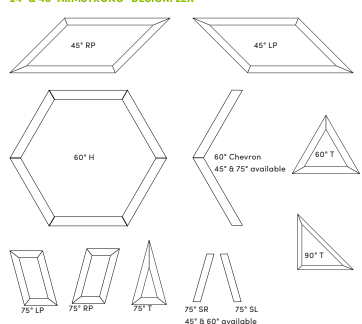
ORDERING

PRODUCT SERIES

Order Example: TT35-75RP24B-80CC35-PoEMolex-9F

FRODUCT	JERIES		COTFOT & COLOR	DRIVER	1176
TT35	Ex: 2DA is 2' Double Ang.	les. See chart for diagrams.	Ex: 80CC35	Ex: PoEMolex	
TT35 Lens 3.5" width	5: S, R, L, DA 6: S, R, L, DA, DL, DR	2' Straight, Right, Left, Double Angles 2.5' Straight, Right, Left, Double Angles 3' Straight, Right, Left, Double Angles OR 4' Straight, Right, Left, X, T, Double Angles, Double Left, Double Right 5' Straight, Right, Left, Double Angles 6' Straight, Right, Left, Double Angles 15° add xx for other angles. xx ranges 45° through 90		R Remote All POE supplied by others PoExx (unknown) — Igor (NP60) — Molex (CoreSync) — Wtec (Smart Engine CL2Pxx Longer length CLP2 supply cable (Std 10') to reach	SP Special Grid *SM (surface mounted)
	24" & 48" ARMSTRO 75RP24B 75LP24B 75T24B 75RP48B 75LP48B 75SL48B 75SL48B 75SL48B	NG® DESIGNFLEX® 75° Right Parallelogram, 24" Base 75° Left Parallelogram, 24" Base 75° Triangle, 24" Base 75° Right Parallelogram, 48" Base 75° Left Parallelogram, 48" Base 75° Triangle, 48" Base 75° Slant Efft, 48" Base 75° Slant Left, 48" Base 75° Chevron, 48" Base	TW XX/XX Tunable White Select any combination of 2500K, 2700K, 3000K, 3500K, 4000K, 5000K for upper and lower limits. 48" DADO STANDARD Straight Sided "S"	Remote/PoE driver Double Angle Sic	only for 4' and under straightlines. No patterns allowed.
	60RP24B 60LP24B 60T24B 60RT24B	60° Right Parallelogram, 24" Base 60° Left Parallelogram, 24" Base 60° Triangle, 24" Base 60° Right Triangle – Right, 24" Base	Left Angle Sided "L" Double Angle Left "DL"	Right Angle Side Double Angle Rig	

24" & 48" ARMSTRONG® DESIGNFLEX™



90° GRID PATTERNS

PATxx Custom Pattern, submit sketch

RECF (LxW) Rectangle Flat, in 2' increments (RECF 4'x8')

60° Hex, 24" Base

60° Hex, 48" Base

60° Slant Right, 48" Base

60° Slant Left, 48" Base

60° Chevron, 24" Base

60° Chevron, 48" Base

60° Right Parallelogram, 48" Base

60° Right Triangle - Right, 48" Base

45° Right Parallelogram, 24" Base

45° Left Parallelogram, 24" Base 45° Triangle, 24" Base

45° Right Parallelogram, 48" Base

45° Left Parallelogram, 48" Base

45° Right Triangle, 24" Base

45° Right Triangle, 48" Base

45° Slant Right, 48" Base

45° Slant Left, 48" Base

45° Chevron, 24" Base

45° Chevron, 48" Base

45° Triangle, 48" Base

60° Left Parallelogram, 48" Base 60° Triangle, 48" Base

NOTES

• Patterns are viewed from RCP position.

60H24B

60RP48B

60LP48B

60T48B 60RT48B

60H48B

60SR48B

60SL48B

60C24B

60C48B

45RP24B

45LP24B

45T24B 45RT24B

45RP48B

45LP48B

45T48B

45RT48B

45SR48B

45SL48B

45C24B

45C48B

POWER SUPPLY ENCLOSURES

- Remote mounted Power Supply Enclosures (PSE) contain up to (3) 24vdc Constant Voltage (CV) or Constant Current (CC) Drivers for simple Class 2 installations
- Class 2P cable comes attached to the fixture, to be routed to the remote PSF
- CC Drivers are programmed at the factory. For specific lumen output and system wattage to fit your project needs, contact your dado representative or the Factory.
- For TT35, unless otherwise specified, one driver for each housing segment will be provided. Add MultiSegment (MS) ordering option to optimize drivers and have multiple segments controlled by one driver. This reduces the amount of PSE the electrician must install. Higher lumen outputs and long segments may increase the number of drivers.
- May be surface mounted, recessed in 2"x4" walls, located above accessible ceilings, or clipped to Grid Structure.

- Standard PSE is die formed 16ga CRS with white painted after fabrication finish.
- PSE A & C enclosures are die formed 16ga aluminum, natural finish.
 C includes caddy clips for T-bar mounting.
- Rated for Damp location, Non-IC installations. Consult factory for IC installations.
- All drivers are short circuit and overload protected.
- Listed for 90C conductors with $\frac{1}{2}$ " trade size knock outs.
- All drivers Class A sound rated.
- All drivers are 120V thru 277V, 50/60Hz except for LUT-LTE which is 120V only. Other world voltages available, consult factory for lead time.
- Dado Lighting ships a wide variety of 3rd party drivers, including Meanwell, ERG, Xitanuim, GRE, LTF, ELDO and Lutron. Consult factory for additional drivers for specific project needs.

POWER SUPPLY OPTIONS

Sample Catalog Number: R-X-DALI-X-[blank]

DRIVER	QTY	CONTROL TYPE	WATTAGE	PSE STYLE*	DIMMING LEVEL	LINKS
R	X (factory determined)		X (factory determined)	X (factory determined) leave blank for Std		Wiring Diagrams & additional info
R (Remote)	Х		Х	Х		
	(1, 2,)	D010-xxmA	(100)	(Std, A, C)	1.0%	<u>Link</u>
	(1, 2)	DALI	(100)	(Std)	0.1%	<u>Link</u>
	(1, 2)	TW	(100)	(Std)	1.0%	<u>Link</u>
	(1, 2)	LUT-LDE	(40)	(Std, A, C)	1.0%	<u>Link</u>
	(1, 2)	LUT-TW	(50)	(Std, A, C)	0.1%	<u>Link</u>
	(1, 2)	ELDO-TW	(100, MC)	(Std, C)	0.1%	<u>Link</u>
	(1, 2)	ELDO-DALI	(100, MC)	(Std, C)	0.1%	<u>Link</u>
	(1, 2)	ELDO010	(100, MC)	(Std, C)	0.1%	Link

^{*}leave blank for Std or enter a PSC letter.

DRIVER NOTES

PoE No Power Supply needed with PoE, as injectors are supplied by others.

D010-xxmA Dimming Electronic drivers –Input 120V thru 277V, 50/60Hz. 0–10v Dimming or on/off switching, Constant Current version to dim to 1% without flicker. xxMa determined by factory to achieve the specified W/ft. Up to 100W for class 2 applications.

Dali Digital Addressable Lighting Interface, DALI 2 protocol. Single channel, Linear dimming 100%–0% 1Khz PWM dimming, 255 levels. 97% efficiency, Input 120V thru 277V, 50/60Hz. auto recovery mode.

TW Tunable White Module. (2)Ch 0-10Vdc controllers (by others) for independent Color temperature and brightness control. Can also be used for warm dim with color temperature selection of 2200K-3000K. Input 120V thru 277V, 50/60Hz

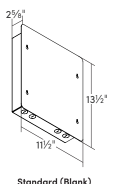
LUT-LDE Lutron Hi-Lume Dims to 1% SOFTB with EcoSystem. Input 120V thru 277V, 50/60Hz. Available wattage 40W.

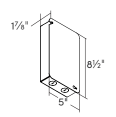
LUT-TW Lutron Tunable White T series (PSQ), Dims to 0.1% with T series Node. (2) Channels. Input 120V thru 277V, 50/60Hz. Available wattage 50W.

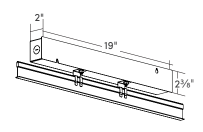
ELDO-TW Eldo Dual Drive with Lightshape technology Dims to 0.1%. (2) Channel DALI-2. For Intensity and color temperature control. Input 120V thru 277V, 50/60Hz. Available wattage 100W. Consult factory for 0-10V option.

ELDO-DALI Eldo Drive Dims to Dark to 0.1%. DALI-2. Input 120V thru 277V, 50/60Hz. Available wattage up to 100W. Consult factory for DMX option. Consult factory for Multiple Control (MC) option of fixtures from one driver, reducing PSE based on selected lumen output.

ELDO-010 Eldo Drive Dims to Dark to 0.1%. DALI-2. (1) channel control. Input 120V thru 277V, 50/60Hz. Available wattage up to 100W. Consult factory for Multiple Control (MC) option of fixtures from one driver, reducing PSE based on selected lumen output.







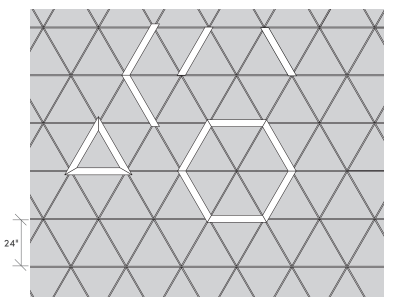
Power Supply Enclosure Style A

Power Supply Enclosure Style C



tic-tACT™ FIXTURES FOR 24" ARMSTRONG® DESIGNFLEX™ CEILINGS

DESIGNFlex $^{\text{TM}}$ comes in predefined patterns.



ARMSTRONG® DESIGNFLEX™ 24" CEILINGS; 60° PATTERN

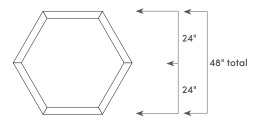
DESIGNFlex™ 24", 60° patterns allows for Triangles and Hexagons.



60T24B 60° Triangle, 24" Base 70 W, 3623 lms @ 35k

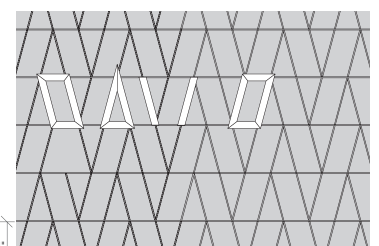


60DL24B | **60DR24B** 60° DL or DR, 24" Base 19 W, 977.5 lms @ 35k



60H24B 60° Hex, 24" E

60° Hex, 24" Base 126 W, 6555 lms @ 35k



ARMSTRONG® DESIGNFLEX™ 24" CEILINGS; 75° PATTERN

DESIGNFlex™ 24", 75° patterns allows for Triangles and Parallelograms. Stock shape Parallelograms are available in Right and Left angles.



75RP24B

75° Right Parallelogram, 24" Base 62 W, 3220 lms @ 35k



75LP24B

75° Left Parallelogram, 24" Base 62 W, 3220 lms @ 35k



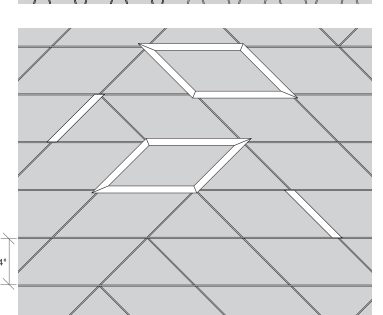
75T24B

75° Triangle, 24" Base 58 W, 2990 lms @ 35k



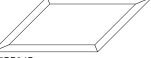
75SR24B | 75SL24B

75° SR or SL, 24" Base 19 W, 977.5 lms @ 35k



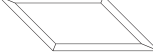
ARMSTRONG® DESIGNFLEX™ 24" CEILINGS; 45° PATTERN

DESIGNFlex™ 24", 45° patterns allows for Parallelograms shapes. Stock shape Parallelograms are available in Right and Left angles to match the Armstrong® DESIGNFlex™ ceiling pattern.



15RP24B

45° Right Parallelogram, 24" Base 132 W, 6900 lms @ 35k



45LP24B

45° Left Parallelogram, 24" Base 132 W, 6900 lms @ 35k



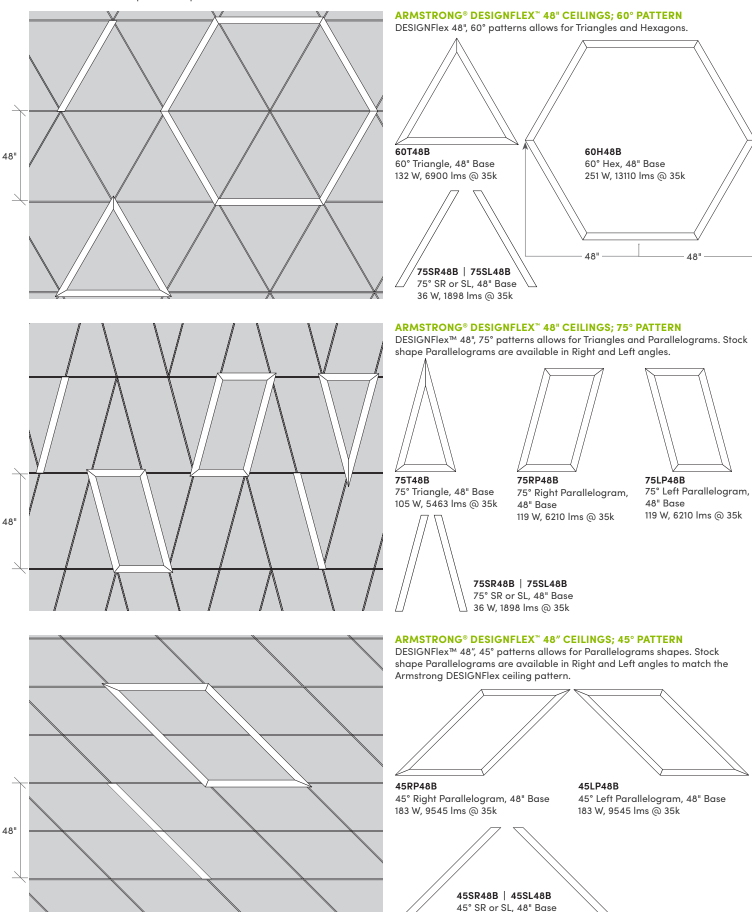
45° SR or SL, 24" Base
19 W, 977.5 lms @ 35k

*Consult with factory for straight lines.



tic-tACT™ FIXTURES FOR 48" ARMSTRONG® DESIGNFLEX™ CEILINGS

DESIGNFlex™ comes in predefined patterns.

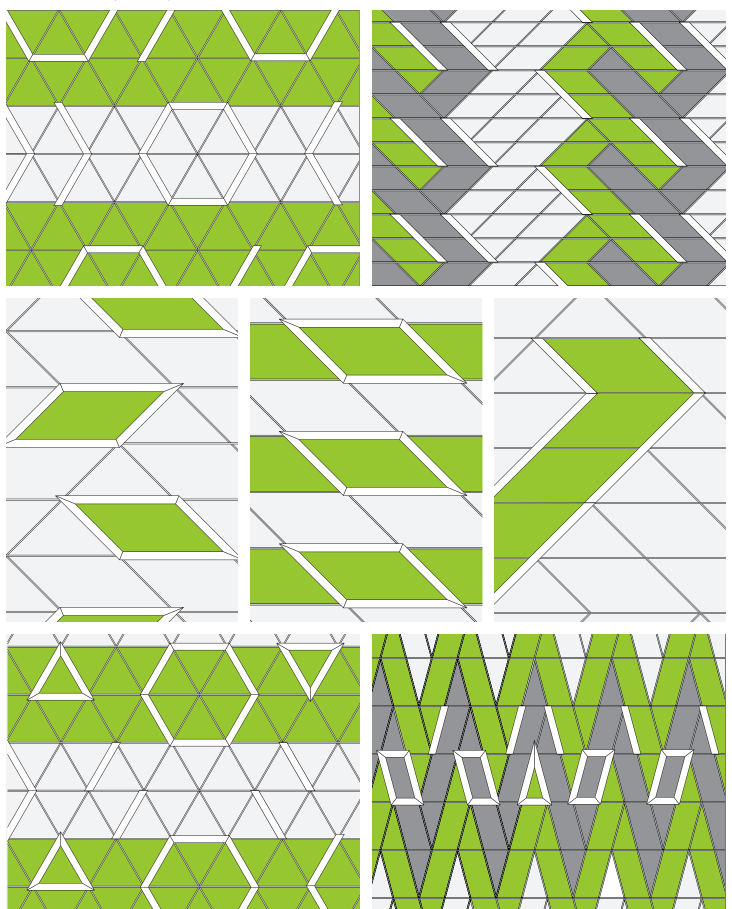


36 W, 1898 lms @ 35k



tic-tACT™ FIXTURES FOR ARMSTRONG® 48IN 45°, 60° AND 75° DESIGNFLEX® CEILINGS

 $\mathsf{DESIGNFlex}^{\mathsf{TM}}\ \mathsf{comes}\ \mathsf{in}\ \mathsf{predefined}\ \mathsf{patterns}.$



0000

HOUSING

- Extruded Aluminum 6063T6 housing, min wall thickness of 0.75", available in lengths up to 96 inches for custom shapes.
- Standard finish is a satin matte anodize, consult factory for additional finishes.
- Multiple housings align and tab together for straightness and rigidity. All
 products ship with alignment plates which are field installable for longer
 straight runs and simple patterns.
- Housing ships assembled. Just add clips to ceiling grid that lock to the back
 of housing extrusion. Install can be accomplished without removing the lens
 or disassembly of ceiling grid runners. Prevents building trade conflicts.
- Shallow and rigid housing ensures no sag and constant lens retention along length.
- Class 2 Cable to remote driver location for easy installation and safety.
- Housings ship with 10ft of Class 2 cable, for longer remote mounting distances, consult Factory. EC can extend wiring up to 20ft with D010.
- cETLus Listed damp locations.

MODIFICATIONS

 For unique patterns, modifications or to combine onto other ceiling materials, consult Factory for shop drawings.

LEC

- LED Boards are attached to aluminum heat sink at factory. No need to clean surface with alcohol on site.
- Binned to 3MacAdam Ellipses.
- Blending and overlap of led optic keeps color and light output uniform.
- Consult factory for RGBW color fixtures.

OPTICS

- Light Guide Panel (LGP) is removable to access LEDs.
- LGP diffuses multiple LED sources for no hotspots or pixelations.

LENS

- Matte white acrylic lens provides soft luminous, pixel free, smooth illumination.
- All lens have endcaps installed so there are no light leaks where lenses butt together in larger patterns.
- Edges of the lens emit light for perimeter glow on ceiling structure. This prevents harsh contrast effects common with recessed products.
- Custom graphics can be added by factory. Ink is UV cured to resist flaking, scratches, and fading.
- One–piece lens up to 6ft with standard fixtures; up to 10ft max. with custom patterns.

OPTIONS

• EM Labeled feed cables. Requires relay by others to switch from normal to EM input at driver. Dado does not provide battery packs.

OTHE

- All dimensions are measured along the centerline of the fixture, which
 corresponds to the nominal size of the grid system (i.e. on a 2'x4' ceiling
 grid, the ends of a 4S fixture align with the centerline of the T-bars, 4ft OC).
- Not all options shown on are contained on this spec sheet. See website or consult with Factory for any unlisted options.
- In custom patterns Factory may suggest modified lengths up to 2 inches to allow full led modules and runs to ensure uniform corners.
- Non-90° corners, T, and X hubs use aligner tabs to prevent misalignment.
- Access to the back of the fixture is required during installation.
- When mounting off the grid, fixtures must cross at least (2) t-bars for support.
- Approved shop drawings required for all patterns.

PHOTOMETRIC DATA

LightLab International Allentown LLC Independent Test No. LLI001506-002A Candlepower Distribution (cd)

Cat No: TT35-4S-80CC-27-R-xx ERG GEN85PGWUV2.6A-D12V LED driver Driver @ 55ma/module

Tested according to LM-79-08 Luminous Length: 48" Width: 3.5"

Multiplication Factors	
30K	
35K	
40K	
K	
K	
K	

Lumen Output	
Input Voltage	120.0 V
Input Power	35.49 W (8.8W/ft)
Power Factor	0.986
Current THD	3.5%
Luminous Flux	4251 m/ft
Total Efficacy	47.8 lm/W

Color Data	
CCT	2539K
CRI (Ra)	92
R9	55
TM-30: Rf	90
TM-30: Rg	98

Zonal Lumens

Zone	Lumen	% Luminaire
0-30°	411.8	24.3%
0-40°	677.7	39.9%
0-60°	1215	71.6%
60-90°	396.4	23.4%
90-180°	85.4	5.0%
0-180°	1697	100%

Average Luminance (cd/m²)	Average	Luminance	(cd/m^2)
---------------------------	---------	-----------	------------

Angle	Along	45°	Across
0°	4856	4856	4856
45°	4504	4074	3995
55°	4326	3789	3686
65°	4067	3403	3287
75°	3694	2858	2741
85°	3106	1952	1882

Angle	Along	45°	Across	
0°	259	259	259	
5°	262	259	256	
10°	256	252	251	
15°	252	247	246	
20°	240	236	234	
25°	230	225	225	
30°	219	214	211	
35°	202	199	197	
40°	186	180	179	
45°	166	163	162	
50°	149	144	145	
55°	128	124	125	
60°	107	105	104	
65°	85	84	82	
70°	65	54	54	
75°	43	42	40	
80°	25	24	26	
85°	9	7	10	
90°	0	0	0	

	120 150 180	150 120	
90			90
		66	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	132	1///
		198	
60		330	69
		396	
\times		462	$\times \times$
30	0	528	30
270 Deg Lateral Plane	180 Deg Lateral Plane	O Deg Lateral Plane	90 Deg Lateral Plane
V:-:+ -ll-!:l-+:	f l-t lt-		

©2022 dado lighting | Version: TT-001C | dadolighting.com | info@dadolighting.com | 708.608.3236 (dado)

Visit dadolighting.com for complete photometric data.

ENVIRONMENTAL DATA

Temp range: 0°-90°F (-20 - 30°C) No Mercury, No UV, No Flicker

Warranty: 5 years

cETLus Damp Listed IC Rated