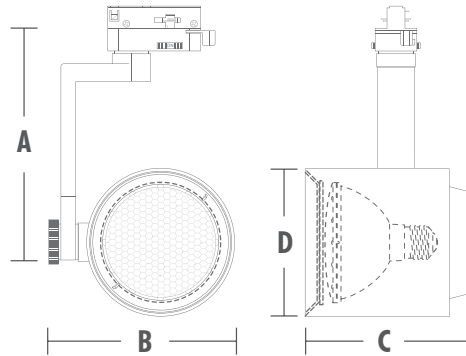


## Cylo - 120V PAR30

### DIMENSIONS

<b>A:</b>	HEIGHT	7.125"	(180.975mm)
<b>B:</b>	WIDTH	5.875"	(149.225mm)
<b>C:</b>	DEPTH	5.125"	(130.175mm)
<b>D:</b>	DIAMETER	4.625"	(117.475mm)



### Application

Cylindrical lamp enclosure and sleek unobtrusive design with concealed wiring and hidden hardware. Matches style of other fixtures in Cylo family for a clean consistent look with many lamp sources including HID, CFL and Halogen. Perfect for retail and high-end commercial environments.

### Optics

Regressed lamp design reduces lamp glare.

### Aiming

Fully rotatable 170 degree vertical tilt and 358 horizontal rotation. Position maintained by high-performance machined tightening knob for smooth and rigid positioning.

### Housing

Vertically mounted die-cast aluminum arm conceals wiring for clean unobtrusive look straight to lamp.

### Mounting

Available with either a 1-circuit/1-neutral or 2-circuit/2-neutral track connector with specification grade 2-point contact adapter for greater stability and integral convenience on/off switch for easy and safe relamping. Positive latch and polarity symbol allow for easy mounting to track. Also available with 4" mono-point canopy that mounts to a standard electrical box.

2016.8.16

Example: DTI6300MT-75-120-S

Ordering	CONNECTION	WATTAGE	INPUT VOLTAGE	FINISH
<b>DTI6300</b>	<b>HT</b> One Circuit Track <b>MP</b> Monopoint <b>MT</b> Multi Circuit Track	<b>-75</b> 75W	<b>-120</b> 120V	<b>-B</b> Black <b>-S</b> Silver <b>-W</b> White

## Cylo - 120V PAR30

### ACCESSORIES AND OPTIONS

#### DALUME TRACK COMPONENTS • LENSES • OPTIONS / ADD-ONS

#### TRACK COMPONENTS

##### ORDERING (HT) 1-CIRCUIT EX.: DTP02B

DESCRIPTION	CATALOG#	FINISH
2' Track 1-Circuit	DTP02	W: White B: Black N: Natural
4' Track 1-Circuit	DTP04	
6' Track 1-Circuit	DTP06	
8' Track 1-Circuit	DTP08	
12' Track 1-Circuit	DTP12	
FLEXIBLE CONNECTOR	DTP902	W: White B: Black S: Satin
LINEAR CONNECTOR	DTP903	
T-CONNECTOR	DTP905	
LIVE END FEED	DTP941	
L-CONNECTOR	DTP943	
X-CONNECTOR	DTP946	
MINI CONNECTOR	DTP949	

##### ORDERING (MT) 2-CIRCUIT 2-NEUTRAL EXAMPLE: DTP208W

DESCRIPTION	CATALOG#	TYPE	FINISH
4' Track 2-Circuit 2-Neutral	DTP204	Blank: Surface R: Recessed	W: White B: Black
6' Track 2-Circuit 2-Neutral	DTP206		
8' Track 2-Circuit 2-Neutral	DTP208		
12' Track 2-Circuit 2-Neutral	DTP212		
FLEXIBLE CONNECTOR	DTP2902		
LINEAR CONNECTOR	DTP2903		
X-CONNECTOR	DTP2946		
MINI CONNECTOR	DTP2949		
T-CONNECTOR	DTP2905	Blank: Surface R: Recessed	W: White B: Black
LIVE END FEED (Right)	DTP2941		
LIVE END FEED (Left)	DTP2942		
L-CONNECTOR	DTP2943		

##### ORDERING LENSES EXAMPLE: DOA16LV

DESCRIPTION	CATALOG#	NOTES
Semi-Frosted Lens	DOA16SF	LENSES FOR : DTM611 DTM612 DTMH611 DTI611 DTV611 DTVH611 DTL611
Color Correcting Warm*	DOA16CA4	
Color Correcting Cool**	DOA16CB4	
Rigid Black Hex Cell Louver	DOA16LV	
Blue Dichroic Glass	DOA16BL	
Red Dichroic Glass	DOA16RD	
Linear Spread Lens	DOA16LS	
UV Protection Lens	DOA16UV	





##### ORDERING LENSES EXAMPLE: DOA20CA4

DESCRIPTION	CATALOG#	NOTES
Semi-Frosted Lens	DOA20SF	LENSES FOR : DTM622 DTM623 DTL620
Color Correcting Warm*	DOA20CA4	
Color Correcting Cool**	DOA20CB4	
Rigid Black Hex Cell Louver	DOA20LV	
Blue Dichroic Glass	DOA20BL	
Red Dichroic Glass	DOA20RD	
Linear Spread Lens	DOA20LS	
UV Protection Lens	DOA20UV	

##### ORDERING LENSES EXAMPLE: DOA30RD

DESCRIPTION	CATALOG#	NOTES
Semi-Frosted Lens	DOA30SF	LENSES FOR : DTM632
Color Correcting Warm*	DOA30CA4	
Color Correcting Cool**	DOA30CB4	
Rigid Black Hex Cell Louver	DOA30LV	
Blue Dichroic Glass	DOA30BL	
Red Dichroic Glass	DOA30RD	
Linear Spread Lens	DOA30LS	
UV Protection Lens	DOA30UV	

##### ORDERING OPTICAL ACCESSORIES EXAMPLE: DOA16SNT-W

DESCRIPTION	CATALOG#	TYPE	FINISH
OPTICAL ACCESSORIES FOR DTM 611, DTM612, DTMH611, DTI611, DTV611, DTVH611	DOA16	 SNT: Snoot  CLV: Louver	-W: White -B: Black
OPTICAL ACCESSORIES FOR ALL ITEMS ON PAGE 8 & 9	DOA30	 SNT: Snoot  CLV: Louver	



\* 3200K-2100K  
 \*\* 3200K-4100K

2016.8.16

Cylo Track Lighting - Low Voltage