

CYLINDRIX II VERTICAL TRACK

C2TV
CDM-Tm

APPLICATION:

Accent and display lighting for Retail, Commercial and Hospitality environments

CONSTRUCTION:

Die-cast lens holder, lamp and ballast housing
PGJ5 pulse rated socket
Integral single pole on/off switch for single circuit and busway adapters (no switch available on canopy mount)
No exposed wiring
Powder coat paint

OPTICS:

0-90° lockable tilt, 360° rotation
Amerlux optics specifically designed for the CDM-Tm Mini MasterColor® lamp
Available in custom tints to tune beam to provide incandescent-like hue

MOUNTING:

Track, canopy and busway

LABELING:

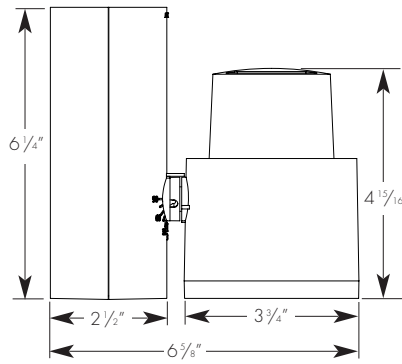
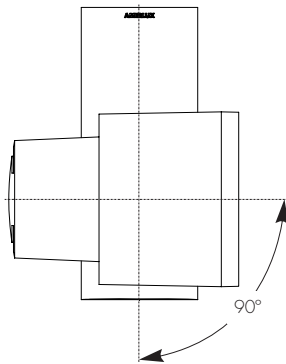
cUL listed



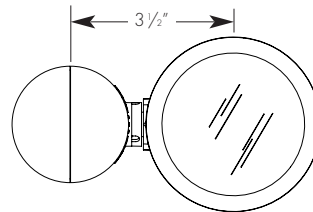
PROJECT :

TYPE :

ECOTECHURAL
Architectural lighting for sustainable design.



Bottom View



ELECTRICAL

Ballast	Input volts	Lamping		Input volts	Amps*
		20w	39w		
Electronic	120v	26	0.23	46	0.37

*Data is for open circuit current
CDM-Tm PGJ5 base metal halide, 20w and 39w

Amerlux reserves the right to change details that do not affect overall function and performance.



ORDERING INFORMATION:

Model	Wattage	Lamp Type	Ballast	Finish	Mounting	Voltage	Beam Spreads	Options/ Accessories
C2TV	20 39	MM - CDM-Tm Mini MasterColor®	E - electronic	WT - white texture BT - black texture ST - silver texture - - - (other RAL)	TN1 - Global 1cir 120v TEK - Global 2cir/2neut 120v TN3 - Global 3cir 120v B - busway C - canopy - - - (other)	120	CL - spot, 10° NF - narrow flood, 18° FL - flood, 25° FL-UB - flood ultra brite, 25° WF - wide flood, 40° SL - linear spread lens, 5° x 55°	GOLD - ferric gold optic reflector DB2690 - DB2690 optic reflector HEX - hexcell louver SN - snoot (1/2" length standard), specify color (WT, BT, ST) CB - cross blade, specify color (BT), black standard

Example: C2TV-39-MM-E-WT-C-120-FL

Cat #: