

### CYLINDRIX TRACK

# <u>ecotectural</u>

Architectural lighting for sustainable design.





### CYLINDRIX TRACK

Designed around the newest miniature, 20W metal halide lamp and electronic ballast technologies, Cylindrix Track offers clean, architectural styling and exceptional, energy-efficient performance for low operating and maintenance costs. The compact luminaire is inconspicuous enough for virtually any interior design scheme and makes it easy to adhere to even the most stringent new energy codes.

Part of a family that includes Recessed and Semi-Recessed Multiples, Cylindrix Track features die-cast lamp housings that are vented for optimal thermal management and accept new, high-performance optics from Amerlux. The lamp housing provides a 0-90° tilt and 360°+ rotation capability for precise aiming.





Die-cast, vented construction provides exact fit and finish, precise alignment of optics and optimal thermal management.



Miniature integral on/off switch simplifies relamping.



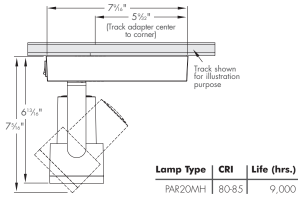
Horizontal ballast hugs single-circuit track for a less obtrusive look and cleaner ceiling line.



Specially tinted reflectors allow the warming of the light to incandescent-like hues to enhance the look of a space.







#### CYLINDRIX TRACK ORDERING GUIDE

LIGHT SOURCE	CATALOG NUMBERS								
	Model	Wattage	Lamp Type	Ballast	Finish	Mounting	Voltage	Beam Spread	Options/ Accessories
Metal Halide									
CDM-Tm - Mini MasterColor® PGJ5	CYLT	20	MM	E	WT BT ST	TS1 TL1 TJ1	120	CL NF FL FL-UBP WF SL	SUN - Sunrise Optic GOLD - Ferric Gold Optic SN CB HEX
T4GU6.5	CYLT	20	T4GU6.5	E	WT BT ST	TS1 TL1 TJ1	120	CL NF FL FL-UBP WF SL	SUN - Sunrise Optic GOLD - Ferric Gold Optic SN CB HEX
CMH® Precise™ MR16 GX10	CYLT	20	CMHMR16	Е	WT BT ST	TS 1 TL 1 TJ 1	120		SN CB HEX
ES16 BriteSpot™ GX10	CYLT	39	ES16	Е	WT BT ST	TS1 TL1 TJ1	120		SN CB HEX
PAR20MH Medium	CYLT	20 39	PAR2OMH	E	WT BT ST	TS I TL I TJ I	120		SN CB HEX
CATALOG NUMBER EXAMPLES									
	CYLT CYLT	20 20	MM MM	E E	VVT ST	TS1 TS1	120 120	NF NF	SUN SNWT-CBBT

#### **Finishes**

WT - White Texture

BT - Black Texture ST - Silver Texture

For other finishes, please consult factory.

#### Mounting

TS1 - 1 Circuit, Halo Compatible

TL1 - 1 Circuit, Lightolier Compatible

TJ1 - 1 Circuit, Juno Compatible

#### **Beam Spread**

CL - Spot, 12°

NF - Narrow Flood, 18°

FL - Flood, 25°

FL-UBP - Flood Ultra Brite Polished, 25°

WF - Wide Flood, 40°

SL - Linear Spread Lens,  $5^{\circ} \times 55^{\circ}$ 

#### **Accessories**







CB - Cross Blade With Snoot

HEX - Hexcell Louver

Snoot: Spun aluminum ½" length. Specify finish (WT, BT, ST). Cross Blade: Stamped steel. Specify finish (BT standard). Cross Blade sits in Snoot which must be ordered when using Cross Blade.

## *eco*tectural

#### Architectural lighting for sustainable design.

Today's architecture is no longer just about today. Dramatic environments have to be created without dramatically impacting the natural environment. Spaces need to be functional, inspirational, adaptable... and sustainable

Enter Amerlux.

With our EcoTectural line of energy-efficient lighting, we give architects and lighting designers a selection of specification-grade fixtures that conserve and protect our natural resources without compromising performance. Specifically designed for a broad selection of today's 20W miniature metal halide lamps, EcoTectural luminaires deliver clean architectural styling and uncompromising energy efficiency—a combination that makes them ideal for a wide variety of commercial, retail and hospitality applications.

EcoTectural. Ecologically sensitive. Architecturally styled. Only from Amerlux.

#### The EcoTectural Family

This collection of high-performance, energy-efficient luminaires stretches from the compact Evoke 2.9" Downlight series to the Cylindrix line of Track, Recessed and Semi-Recessed Multiples fixtures.







Evoke 2.9" Downlights

Cylindrix Recessed Multiples

Cylindrix Semi-Recessed Multiples

