INTRODUCING

THE NEW ACCENTRA LED SYSTEM,
A HIGHLY FLEXIBLE, FULLY ROTATABLE LIGHTING
SOLUTION DRIVEN BY AN EFFICIENT LED SOURCE.

PERFORMANCE . QUALITY





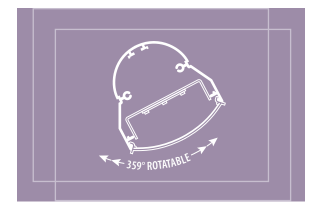
- Efficacies as high as 88 lumens/watt
- Our proprietary extruded acrylic lens with holographic insert delivers optimized output
- Delivered lumens of 526/foot at medium output, 831/foot at high output
- Power consumption of approx. 6 watts/foot at medium output, approx. 10 watts/foot at high output
- Available with standard medium- or high output settings. Factory-programmable drivers allow for customized output to perfectly suit your application
- Average Color Rendering Index (CRI) of 83

FLEXIBLE SYSTEM SOLUTIONS

0

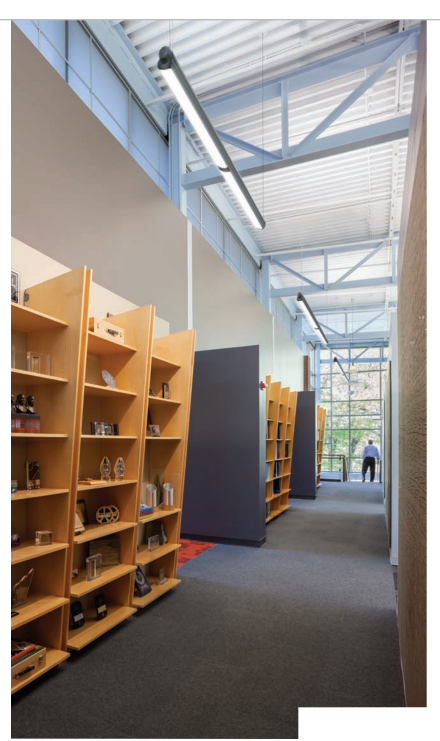
(0)

0



THE ACCENTRA LED SYSTEM SOLUTION

PROVIDES WIDE-RANGING DESIGN FLEXIBILITY TO MEET A VARIETY OF APPLICATIONS.



- Define your space utilizing Accentra LED's rotatable capability
- Targeted light output is delivered via programmable drivers
- Slim profile for enhanced aesthetic appeal
- LED source reduces lifetime cost, extends lifespan and increases ROI
- Choose from five color temperatures: 2700K, 3000K, 3500K, 4000K or 5000K
- Optional 90° die-cast connectors provide virtually unlimited pattern options
- High-quality extruded aluminum construction and precision die castings ensure the high level of quality you and your customers expect
- PAL's high level of personal service delivers a superior working experience for you and greater value for your customer

PAL

Precision Architectural Lighting

4830 Timber Creek Drive, Houston, TX 77017 P: 713.946.4343 F: 713.946.4441 www.pal-lighting.com

A premier manufacturer of architectural grade lighting systems,
Precision Architectural Lighting combines quality craftsmanship, outstanding product performance and personalized customer support, partnering with you to ensure your complete satisfaction.







J=CEILING



P=STEM



C=CABLE



L90=90° CONNECTOR

ACCENTRATE LED

SPECIFICATIONS

SPECIFICATIONS		
SERIES ACCENTRA SERIES	ACC	ACC
LUMEN OUTPUT Lumen ratings per 4' section (3500 K)		
HIGH OUTPUT 3326 Total Lumens-80 Lm/W	НО	
MEDIUM OUTPUT 2106 Total Lumens-88 Lm/W	MO	
CCT 3000 KELVIN	K30	
3500 KELVIN 4000 KELVIN	K35 K40	
STANDARD LENGTHS 2', 3', 4', 6' AND 8'		
MOUNTING CABLE (15/16" TBAR)	CT (length)	
Fully Adjustable (36" Standard) CABLE (NON-TBAR) Fully Adjustable (36" Standard)	CN (length)	
RIGID STEM (Up to 48" Standard) SWIYEL STEM (Up to 48" Standard) TBAR CEILING MOUNTING	P (length) K (length) JT	
NON-TBAR CEILING MOUNTING WALL (6", 12", 18", 24")	JN W (length)	
OPTICAL CONTROL LED OPTIMIZED HIGH TRANSMITTANCE LENS	LOH	LOH
FINISHES Standard Finish		
MATTE WHITE Premium Finishes	F01M	
GLOSS WHITE IVORY	F01G F02	
STONEWASH CAMEL GRAY DAY	F03 F04 F05	
PEBBLE BEACH STEEL	F06 F07	
GRAY SEAL MOCHA BRONZED	F08 F09 F10	
GLOSS BLACK MATTE BLACK	F11 F11M	
ultrasonic clear merlot	F12 F13	
red skies Lemon Forest hunter	F14 F15 F16	
BLUE PRINT REFLEX BLUE	F20 F21	
NAVY CUSTOM COLOR	F22 FCC	
VOLTAGE 120, 277	120V or 277V	
OPTIONS NIGHT LIGHT CIRCUIT	NLCKT	
(Common Neutral) EMERGENCY CIRCUIT (Separate Hot and Neutral)	EMCKT	
EMERGENCY BATTERY PACK (7 Watt) EMERGENCY BATTERY PACK (10 Watt)	EBPL EBPH	
DIMMING FUSED DRIVERS	DIM FS	
GENERATOR TRANSFER DEVICE DAMP LOCATION 90° CONNECTOR	GTD DL L90	