DESCRIPTION

The Shaper 1800 is a series of large decorative pendants designed for use in architectural, hospitality, and commercial space, applications. The Shaper 1800 series uses performance optics providing high lumen outputs with low surface glare. Available in four light levels, four color temperatures, 80 or 90+ CRI, and two optic distributions. Ten standard RAL paint finishes are available and can be selected for the shade or trim, as well as two metal finishes. Mounting options include field cuttable air craft cable with power cords, or rigid stem options. The Shaper 1800 decorative pendant is a fun comprehensive solution where aesthetics and performance are well balanced.

Shaper

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

The decorative shroud and trim, covers electronic components and driver. Aluminum shroud is made of 0.63" thick aluminum grade 1100-0. The copper shade and trim is made of a C11000 060 copper alloy. The stem and canopy are 6061 grade aluminum. Weinhts:

	1800 Air Craft Cable Pendant (total pendant weight)								
	DOME								
Pendant + 120″ of AC cable + canopy =	27 lbs	26 lbs							

1800 Rigid Stem Pendant (total pendant weight) **Brushed Aluminum** DOME RI M and Painted Finish Pendant + 36" rigid stem + canopy 25 lbs 24 lbs Pendant + 48" rigid stem + canopy 25 lbs 25 lbs Pendant + 96" rigid stem + canopy = 28 lbs 27 lbs **Copper Spun Finish** RLM DOME Pendant + 36" rigid stem + canopy = 28 lbs 29 lbs Pendant + 48" rigid stem + canopy = 30 lbs 28 lbs Pendant + 96" rigid stem + canopy = 32 lbs 31 lbs

Electrical

Standard 0-10V driver is located in fixture head (120-277V / 50-60Hz or 347V options available), and is suitable for ambient temperature of $25^{\circ}C$ (77'F).

LED Optics

Wavestream[™] technology enables patented AccuAim[™] optics for an enhanced distribution pattern. Available in 2700K, 3000K, 3500K, and 4000K color temperatures 80 or 90+ CRI. Lumen outputs range from 4500 to over 8000 lumens dependent on color temperature.

Mounting

Mounting options include air craft cable or set rigid stem lengths. Air craft cable is 120" and field cuttable to desired lengths. Rigid pendant stem standard lengths are 36", 48", 96". The canopy mounting plate and cover, mounts to a standard 4-gang junction box. The rigid stem has a 40° swivel.

Finish

Ten mix and match paint colors are available to choose from for the shade and the trim. They are standard RAL colors in a high gloss sheen. In addition, two metal finishes are also available in natural brushed aluminum or brushed copper, which are spun metal and have a protective clear coat.

Compliance

Components are UL recognized and luminaires are cULus listed for 25°C ambient environments. Dry Location Listed. Options to meet Trade Agreements Act requirements.

Environment

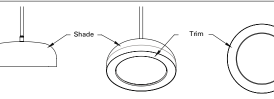
Suited for 25° ambient. Dry location only.

Driver

Standard offering is 0-10V with 10% dimming.

Life and Warranty Standard five-year limited warranty on all parts.

Pendant Shade and Trim



1800

LLD

Pendant Direct

CERTIFICATION DATA UL/cUL Dry Location Listed LM79 / LM80 Compliant

ENERGY DATA

>0.9 Power Factor <20% Total Harmonic Distortion 120V 50/60 Hz 25°C Ambient Temperature



For Adjustable Air Craft Cable Unit = Sample Catalog #: 1800-RLM-80-L40-3-M-UNV-STD-STT-TYE-AC-BM (two tone paint - shade and trim example) For Rigid Stem Complete Unit = Sample Catalog #: 1800-DOME-90-L30-5-W-UNV-STD-SCG-TCG-RS-96-RLM-SL (uniform - shade and trim example) ORDERING INFORMATION:

Domestic Preferences ³	Series	Type (Shape)	CRI	Color Temp	Light Level ¹ (ex. @80 CRI 3500K)	Distribution	Voltage ²	Driver	Shade Paint Colors and Finishes	Trim Paint Colors and Finishes
[Blank] = Standard TAA = Trade Agreements Act	1800	RLM DOME	80 - 80 CRI 90 - 90 CRI	L27 - 2700K L30 - 3000K L35 - 3500K L40 - 4000K	 ¹ ² 4611 lumens, 42 watts ² ⁵ 5638 lumens, 53 watts ³ ⁶ 6758 lumens, 71 watts ⁴ ⁷ 7676 lumens, 83 watts 	M ⁼ Me- dium W ⁼ Wide	UNV - Universal Voltage (120 - 277V) 347 - 347V	STD = 120-277V 0-10V 10% Dim- ming	SRR = Real Red SOC = Orange Crush SYE = Yello? SAL = Avocado Lime SSS = Seafoam See STT = Totally Tur- quoise SEB = Earth Blue SBM = Black Metal SWL = White Light SCG = Charcoal Gray SCS = Copper Spun SBA = Brushed Aluminum SCC = Custom Color	TRR - Real Red TOC - Orange Crush TYE - Yello? TAL - Avocado Lime TSS - Seafoam See TTT - Totally Tur- quoise TEB - Earth Blue TBM - Black Metal TWL - White Light TCG - Charcoal Gray TCS - Copper Spun TEA - Brushed Aluminum TCC - Custom Color

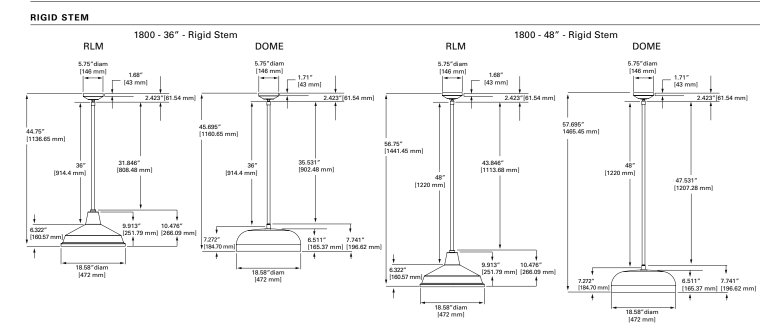
	Controls ²			
Air Craft Cable Options	(Optional)			
AC-WL - Aircraft cable with white power cord (120" field cuttable) AC-BM - Aircraft cable with black power cord (120" field cuttable)	RS-36-DOME - 36" Rigid Stem RS-48-DOME - 48" Rigid Stem RS-96-DOME - 96" Rigid Stem RS-XX-DOME - Enter Custom Length (4" TO 96", 1" Increment) RS-36-RLM = 36" Rigid Stem RS-48-RLM - 48" Rigid Stem RS-96-RLM - 96" Rigid Stem RS-XX-RLM - Enter Custom Length (4" TO 96", 1" Increment)	WL = White stem BM = Black Stem BA = Brushed Aluminum Stem CC = Custom Color	KIT-LWTPD1 ⁻ LumaWatt Pro wireless tile mount sensor kit (0-10V)	

Notes (3) Only product configurations with this designated prefix are built to be compliant with the Trade Agreements Act of 1979 (TAA). Please refer to <u>DOMESTIC PREFERENCES</u> website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

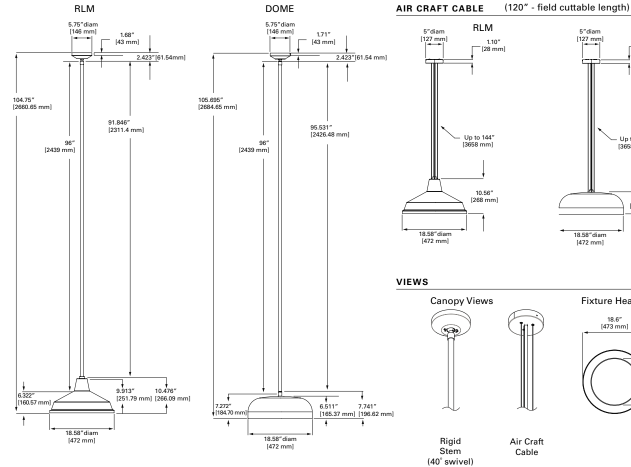


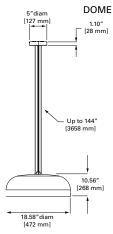
See page 2 for Technical Notes.

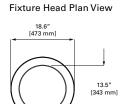
Specifications and dimensions subject to change without notice. See additional information on the following pages.



1800 - 96" - Rigid Stem









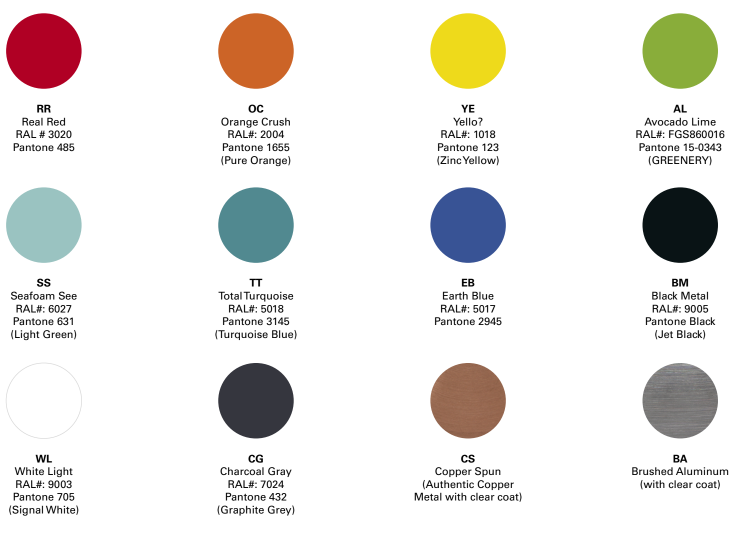


Cooper Lighting Solutions 18001 E. Colfax Avenue Denver, CO 80011 P: 303-393-1522 www.cooperlighting.com

Specifications and dimensions subject to change without notice. See additional information on the following pages.

FINISHES PAINTED AND METALS

Painted finish is "High Gloss" sheen. A clear coat protectant is applied over the Copper Spun and Brushed Aluminum metal finishes. See ample case for exact colors and finishes.



SHAPER 1800 LIGHT LEVEL 2 MEDIUM DISTRIBUTION, 3500K/80CRI		0		ZONAL LUMENS SUMMARY			LUMINANCE DATA				0° AIMING ANGLE HORIZONTAL ILLUMINANCE ON			
Filename	1800-X-80-L35-2-M-UNV-STD- X-X.ies	537		Zone	Lumens	% Fixture	Angle	0°	45°	90°		FLC	OOR	7
Test No.	P241228	1,074		0-30	1706	30.3	45	17946	17206	17887		0°	мÁ	/
Lumcat	1800-X-80-L35-2-M-UNV- STD-X-X	1,074	50°	0-40	2700	47.9	55	16745	15394	16709				
Lumens	5638 Lm	1,611	40°	0-60	4529	80.3					МН	FC	L	W
Watts	53.9 W		40°	0-90	5638	100	65	16104	14402	16053	8'	31.2	10.4	10.6
LPW	104.6 Lm/W	2,148	10° 20° 30°				75	13916	12593	13970	12'	13.9	15.8	15.8
CCT	3500K			90-180	0	0					15'	8.9	19.8	19.8
SC (0/90/45)	1.34 / 1.34 / 1.33			0-180	5638	100	85	10571	9208	10571	10	0.9	19.0	19.0
Beam Angle	102.4°			0.00	0000	100					16'	7.8	21	21.2
CBCP	1967 cd										18'	6.2	23.8	23.8
											20'	5	26.4	26.4

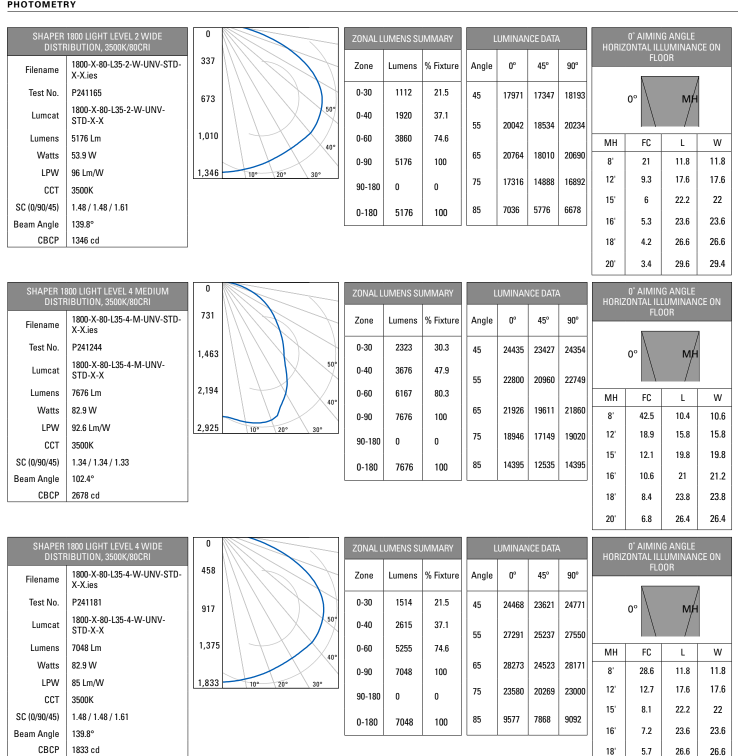


PHOTOMETRY

Cooper Lighting Solutions 18001 E. Colfax Avenue Denver, CO 80011 P: 303-393-1522 www.cooperlighting.com

Specifications and dimensions subject to change without notice. See additional information on the following pages.

PHOTOMETRY



TECHNICAL NOTES:

1. Refer to specific Photometric files on the website for all available IES file options.

2. 347V not available with LumaWatt Pro sensor option.



20

4.6

29.6

29.4