

MODS

Mods or Modifications, are product deviations from standard product.



Overview

This guide is a curated collection of previously completed modifications to standard products, offering valuable insights and guidance for future projects. By referencing prior examples, this resource simplifies feasibility evaluations and supports more efficient decision-making.

For modifications to standard offerings tailored to your specific needs, please consult the factory. Our team is here to collaborate with you and bring your vision to life through innovative specification products.

Also, please revisit this guide often for latest updates as we keep adding new modifications.

Products

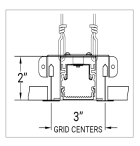
Hover over the image and click the link for more product information.



Define with Integrated HALO Power-Trac NeoRay



Define with Integrated Downlights NeoRay



Define Recessed Shallow Housing NeoRay



SQ2 with Blade Louver Corelite



SQ2 Wall with Half Batwing Uplight Corelite





Indepth with 90 CRI Corelite



Shaper Fabrique 122-S Ceiling Mount with Slim Shade Shaper



Shaper Fabrique 146-P LED Vertical Cylinder Pendant Shaper



Shaper 673 Series Luminous Half Cylinder Wall Mount Shaper



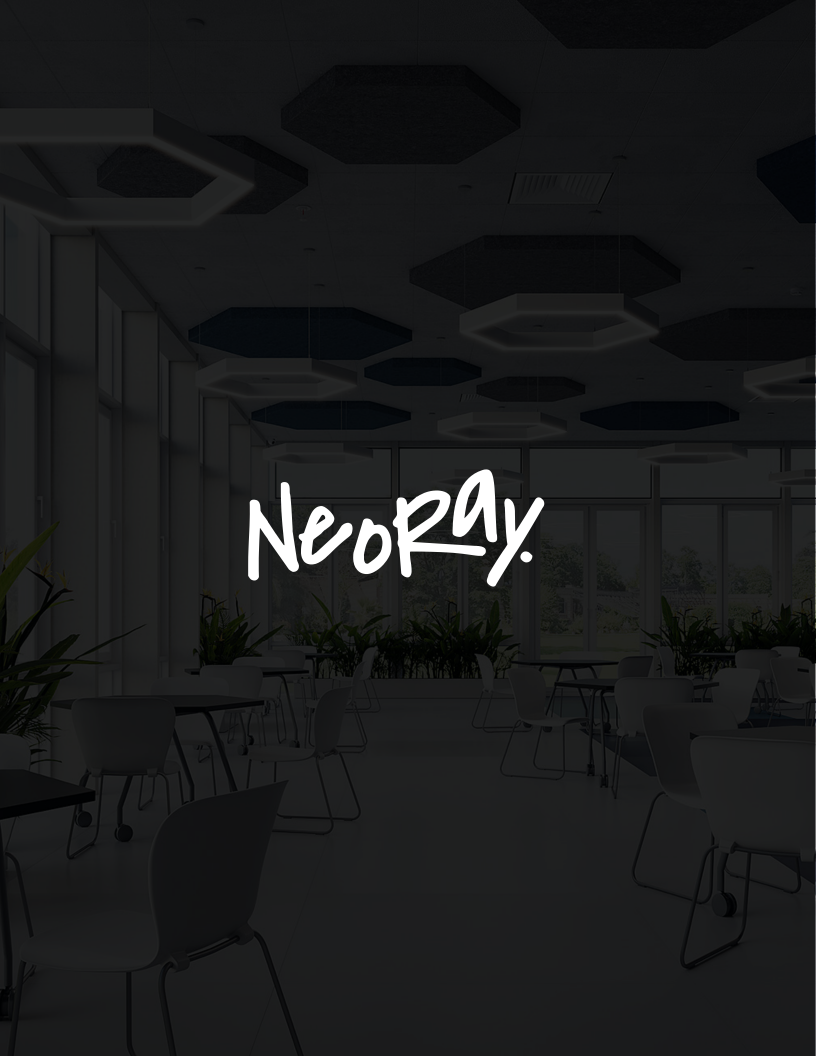
Prentalux 321 Series PrentaLux



Prentalux 331 Series PrentaLux



Prentalux 341 Series PrentaLux



NeoRay

NeoRay Define with Integrated HALO Power-Trac

NeoRay Define with integrated HALO Power-Trac on the direct side of a luminaire.

- Use any HALO Power-Trac compatible luminaires
- Integrate into continuous runs
- · Great to combine with Indirect light



Base Options of Define			Use for Integrated Track
Series Name Direction Location			Direct Output
\$122 = Define 2in \$123 = Define 3in \$124 = Define 4in \$125 = Define 5in	D = Direct Only DI = Direct & Indirect	P = Pendant/Suspended S = Surface W = Wall R = Recessed RP = Recessed Perimeter	TRKD = Integrated Track Direct

Reference Examples	Lead Time	Adder (\$)
PROJECT#115762 PROJECT#121048	8-12 Weeks	Contact Factory

NOTE: Highlighted green section depicts modification or deviation from standard product.

Please refer to standard Define spec sheets for full cat logic.

Standard Product: NeoRay Define

NeoRay

NeoRay Define with Integrated Downlights

NeoRay Define with integrated fixed downlights in Define 4 and Define 5. Adjustable Portfolio downlights in Define 5.

- Integrated fixed downlights in Define 4 and Define 5
- Adjustable Portfolio downlights in Define 5
- Custom Aiming done at the factory for adjustable downlights option
- Multiple Downligiht outputs and distributions available



	Base Options of Define						
Series Name	Regressed Lens Compatibility	Direction	Location				
\$124 = Define 4in \$125 = Define 5in	[Blank] = Standard R = 1in Lens Regression	D = Direct Only DI = Direct & Indirect	P = Pendant/Suspended S = Surface W = Wall R = Recessed RP = Recessed Perimeter				

	Use for Downlights							
Downlight Aiming						Downlight Quantity		
F = Fixed Downlight A = Adjustable C = Adjustable (Custom Aiming)	05 = 500Lm 10 = 1,000Lm	27 = 2700K, 90CRI 30 = 3000K, 90CRI 35 = 3500K, 90CRI 40 = 4000K, 90CRI	S = 15° Spot N = 25° Narrow Flood F = 40° Flood W = 55° Wide Flood	[Blank] = N/A B = Black Trim and Black Baffle	Z = None H = Hex Louver	DL = Specify Downlight Qty		

Reference Examples	Lead Time	Adder (\$)
PROJECT#106677 PROJECT#106678 PROJECT#74451	8-16 Weeks	Consult Factory

 ${\bf NOTE: Highlighted} \ \underline{{\bf green \ section}} \ \underline{{\bf depicts \ modification \ or \ deviation \ from \ standard \ product}.$

Please refer to standard Define spec sheets for full cat logic.

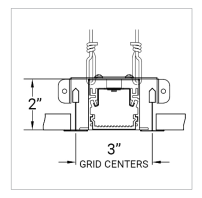
Standard Product: NeoRay Define

NeoRay

NeoRay Define Recessed Shallow Housing

NeoRay Define Recessed housings with a lower profile for use in tight plenum spaces.

- Great to use in tight plenum spaces
- Height varies based on aperture and ceiling type
- Comes with a remote driver box and plenum cable



	Use for Integrated Track		
Series Name	Direction	Location	Special Option
\$122 = Define 2in \$123 = Define 3in \$124 = Define 4in \$125 = Define 5in	D = Direct Only	R = Recessed RP = Recessed Perimeter	SH = Shallow Housing w/ Remote Driver

Reference Examples	Lead Time	Adder (\$)
PROJECT#146151 S124DR Shallow Housing, Remote Driver Box PROJECT#140013, S122DR Shallow Housing, Integral LED Driver	8-12 Weeks	Consult Factory

 ${\tt NOTE: Highlighted} \ \underline{{\tt green section}} \ \underline{{\tt depicts modification}} \ \underline{{\tt or deviation}} \ \underline{{\tt from standard product}}.$

Please refer to standard Define spec sheets for full cat logic.

Standard Product: NeoRay Define

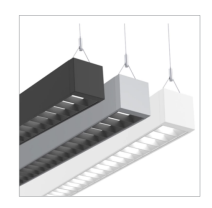


Corelite

SQ2 with blade louver

Louver for SQ2 for use with frost continuous roll lens.

- · Louver direct shielding option available with any Lumen Package Up or Down, CRI/CCT, Circuiting, Emergency, Voltage, Driver, Sensor, Finish, and Length 2" linear aperture Available in 2', 4', 6', 8', and 12' lengths as well as continuous runs
- · Suspended, recessed, surface and wall mount applications
- Wide range of direct/indirect distributions and independent up/down circuiting
- Integrated control available WaveLinx PRO, WaveLinx LITE
- · Options to meet Buy American Act requirements



Series	Shielding (Direct)	Distribution (Direct)	Lumen Package Up (Lms/ft)	Lumen Package Down (Lms/ft)	CRI/CCT
SQ2 = Continua SQ 2" Suspended SQ2R = Continua SQ 2" Recessed SQ2W = Continua SQ 2" Wall	Continuous Roll Lens F = Frosted Continuous Roll Lens F-WLV = Frosted Continuous Roll Lens + White Cross Blade Louver F-BLV = Frosted Continuous Roll Lens + Black Cross Blade Louver F-SLV = Frosted Continuous Roll Lens + Black Cross Blade Louver Cross Blade Louver PP3 = Perceive Prism PW1 = Perceive Waves PR1= Perceive Waves PR1= Perceive Hex Discrete Optics™ BB = Black Discreet Baffle, TIR Optic WB = White Discreet Baffle, TIR Optic	Continuous Roll Lens [Blank] = Standard Lambertian Distribution B = Frosted Continuous Batwing Roll Lens A = Frosted Continuous Asymmetric Roll Lens Discrete Optics™ M = Medium, 80° N = Narrow, 35°	0U = No Uplight 025U = 250 Lumens/ft Up 050U = 500 Lumens/ft Up 075U = 750 Lumens/ft Up 100U = 1000 Lumens/ft Up 125U = 1250 Lumens/ft Up 150U = 1500 Lumens/ft Up U = Specify	050D = 500 Lumens /ft Down 075D = 750 Lumens /ft Down 100D = 1000 Lumens /ft Down 125D = 1250 Lumens /ft Down	830 = 3000K, 80CRI 835 = 3500K, 80CRI 840 = 4000K, 80CRI 930 = 3000K, 90CRI 935 = 3500K, 90CRI 940 = 4000K, 90CRI

Circuiting (In Cross Section)	Specialty Wiring	Voltage	Driver/Dimming Options	Integral Sensor Options	Integral Emergency Device Options
1 = Single Circuit 2 = Dual Circuit (Ind. Up/Down Circuits)	D = None (Default Dimming) E = Emergency Circuit S = Secondary Circuit N = Secondary + Emergency Circuit	UNV = Univeral (120V-277V) 347 = 347V	STD = Standard 0-10V (1%-100%) SLT = Fifth Light DALI (1%-100%) LH = Lutron HiLume (LDE1 series) 1%-100% EcoSystem Driver with Soft-on Fade to Black Dimming	[Blank] = No Sensor WPS = WaveLinx Pro Wireless Integrated Sensor Ø WLS = WaveLinx LITE Wireless Integrated Sensor Ø	B06 = 6-watt, 120V-277V Emergency Battery Pack EPC = LVS Controls EPC UL924 Bypass Relay Device B10 = 10-watt, 120V-277V Emergency Battery Pack

Finish	Suspension Type	Ceiling Type	Run Length
W = White S = Silver B = Black CC = Classic RAL CM = Color Match	AC48 = 48" Aircraft cable AC120 = 120" Aircraft cable AC240 = 240" Aircraft cable AC360 = 360" Aircraft cable	T1 = 15/16" T-Bar T9 = 9/16" T-Bar TS = Slotted T-Bar JB = Junction Box / Structure UM = Universal Ceiling Kit (T1, T9, JB) _S = Swivel at Canopy (_ = T1, T9, TS or JB)	2 = 2 ft 4 = 4 ft 6 = 6 ft 8 = 8 ft 12 = 12 ft XX = Specify Run Length

Reference Examples	Lead Time	Adder (\$)
PROJECT#156742	6-8 Weeks	Consult Factory

 ${\tt NOTE: Highlighted} \ \underline{{\tt green section}} \ \underline{{\tt depicts modification}} \ \underline{{\tt or deviation}} \ \underline{{\tt from standard product}}.$

Standard Product: Continua SQ2

Corelite

SQ2 Wall with Half Batwing Uplight

Improved Ceiling Illumination with Half Batwing optical distribution on uplight.

- · Half Batwing uplight option available with any Direct Shielding, Direct Distribution, Lumen Package Up or Down, CRI/CCT, Circuiting, Emergency, Voltage, Driver, Sensor, Finish, and Length
- 2" linear aperture Available in 2', 4', 6', 8', and 12' lengths as well as continuous runs
- Wall mount applications
- Wide range of direct/indirect distributions and independent up/down circuiting
- Integrated control available WaveLinx PRO, WaveLinx LITE
- Options to meet Buy American Act requirements



Series	Shielding	Distribution (Direct)	InDirect Shielding	Lumen Package Up (Lms/ft)	Lumen Package Down (Lms/ft)
SQ2W = Continua SQ 2" Wall	Continuous Roll Lens F = Frosted Continuous Roll Lens PP3 = Perceive Prism PW1 = Perceive Waves PR1= Perceive Ripple PH1 = Perceive Hex Discrete Optics™ BB = Black Discreet Baffle, TIR Optic WB = White Discreet Baffle, TIR Optic	Continuous Roll Lens [Blank] = Standard Lambertian Distribution B = Frosted Continuous Batwing Roll Lens A = Frosted Continuous Asymmetric Roll Lens Discrete Optics™ M = Medium, 80° N = Narrow, 35°	[Blank] = None HBW = Half Batwing K = Asymmetric Uplight Lens	0U = No Uplight 025U = 250 Lumens/ft Up 050U = 500 Lumens/ft Up 075U = 750 Lumens/ft Up 100U = 1000 Lumens/ft Up 125U = 1250 Lumens/ft Up 150U = 1500 Lumens/ft Up U = Specify	050D = 500 Lumens /ft Down 075D = 750 Lumens /ft Down 100D = 1000 Lumens /ft Down 125D = 1250 Lumens /ft DownD = Specify

CRI/CCT	Circuiting (In Cross Section)	Specialty Wiring	Voltage	Driver / Dimming
830 = 3000K, 80CRI 835 = 3500K, 80CRI 840 = 4000K, 80CRI	1 = Single Circuit 2 = Dual Circuit (Ind. Up/Down Circuits)	D = None (Default Dimming) E = Emergency Circuit S = Secondary Circuit N = Secondary + Emergency Circuit	UNV = Univeral (120V-277V) 347 = 347V	STD = Standard 0-10V (1%-100%) SLT = Fifth Light DALI (1%-100%) LH = Lutron HiLume (LDE1 series) 1%-100% EcoSystem Driver with Soft-on Fade to
930 = 3000K, 90CRI 935 = 3500K, 90CRI 940 = 4000K, 90CRI	XLI LKLINGL	ONLIGO	130LI I	Black dimming ø

Integral Sensor Options	Integral Emergency Device Options	Finish	Mounting	Run Length
[Blank] = No Sensor WPS = WaveLinx Pro Wireless Integrated Sensor Ø WLS = WaveLinx LITE Wireless Integrated Sensor Ø	D = No Emergency E = Emergency Circuit B06 = 6-watt, 120V-277V Emergency Battery Pack EPC = LVS Controls EPC UL924 Device B10 = 10-watt, 120V-277V Emergency Battery Pack	W = White S = Silver B = Black CC = Classic RAL CM = Color Match	WM = Wall Mount - Junction Box	2 = 2 ft 4 = 4 ft 6 = 6 ft 8 = 8 ft XX = Specify Run Length

Reference Examples	Lead Time	Adder (\$)
PROJECT#114594	6-8 Weeks	Consult Factory

 ${\tt NOTE: Highlighted} \ \underline{{\tt green section}} \ \underline{{\tt depicts modification or deviation from standard product}}.$

Standard Product: Continua SQ2

Corelite

Indepth with 90 CRI

- 90 CRI is available for any lumen output shielding, voltage, emergency and flex option
- Designer delight create ceiling topography with regressed and drop lens options from factory or convert during installation
- Full range of lens options cube, single curve, double curve, and unique sweep
- Regressed lens provides optical cut off with smooth lens for reduced glare
- Wireless control options maintain superb aesthetics



Rating	Series	Lumen Output	Shielding	Voltage	Options
[Blank] = Standard ATW-SW4 = Chicago Rated	14ID = 1' x 4' InDepth 22ID = 2' x 2' InDepth 24ID = 2' x 4' InDepth	Standard Efficacy 20 = 2000 Lumens 25 = 2500 Lumens 30 = 3000 Lumens 35 = 3500 Lumens 40 = 4000 Lumens 45 = 4500 Lumen 50 = 5000 Lumens 55 = 5500 Lumens 60 = 6000 Lumens 70 = 7000 Lumens 80 = 8000 Lumens	CFR1 =1" Cube Regressed CFR2 = 2" Cube Regressed CFD1 = 1" Cube Drop CFD2 = 2" Cube Drop CFD3 = 3" Cube Drop CRC = 2" Curve Regressed CNV = 2" Curve Drop DBR = 2" Double Barrel Regressed DBD = 2" Double Barrel Drop SWR = Sweep Regressed SWD = Sweep Drop	[Blank] = Universal Voltage 120-277 347V = 347 Volt	GL = Single Element Fuse GM = Double Element Fuse

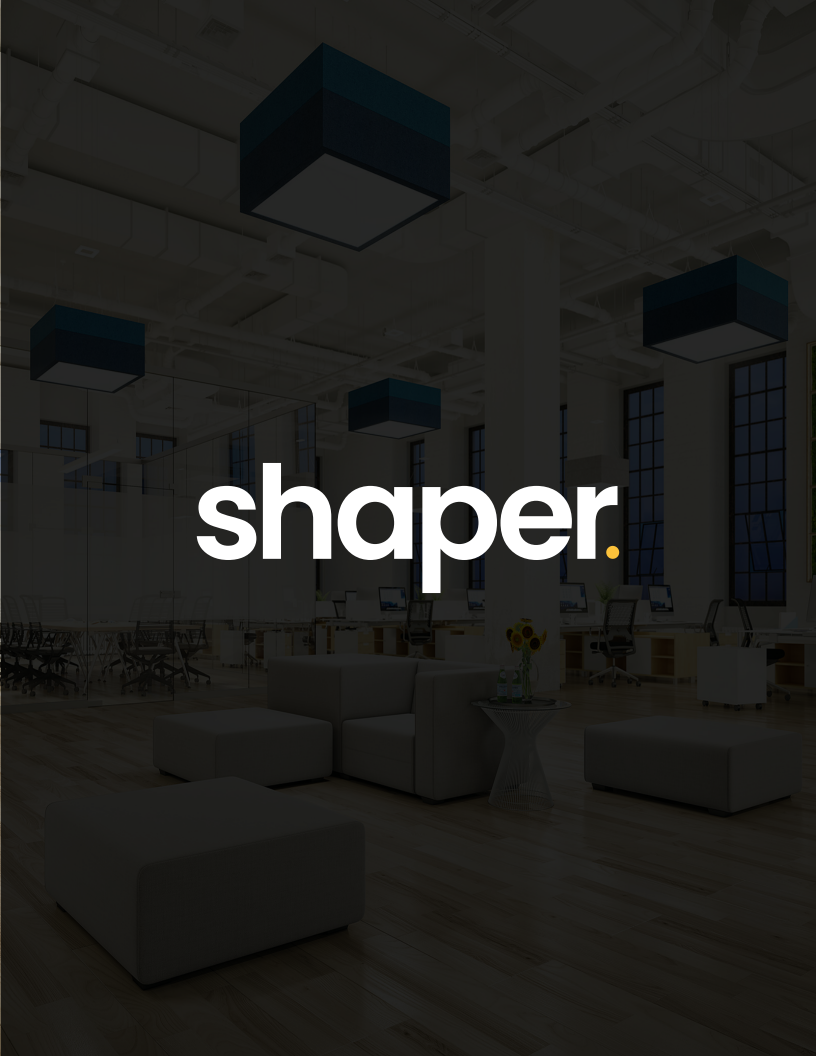
Emergency Options	CRI/CCT	Flex
[Blank]=No emergency	L830 = 80CRI, 3000K	[Blank] = No Flex
EL7W = 7-watt 120V-277V emergency battery pack	L835 = 80CRI, 3500K	A3/8-4/18GDIM = 3/8" Flex with 0-10V Dimming Leads
EL10W = 10-watt 120V-277V emergency battery pack	L840 = 80CRI, 4000K	A3/8-2/18G = 3/8" Flex with line and common
EL14W = 14-watt 120V-277V emergency battery pack	L850 = 80CRI, 5000K	A3/8-5/18GDIM = Flex with 0-10V Dimming leads and
EL10WSD = 10W emergency battery pack with self-diagnostic installed		Blue for alternate wiring. See below for details
EL14WSD = 14W emergency battery pack with self-diagnostic installed ELV7W = Low-voltage system, 7-watt emergency battery pack	L930 = 90 CRI, 3000K CCT L935 = 90 CRI, 3500K CCT	
ELV14W = Low-voltage system, 7-watt emergency battery pack ELV14W = Low-voltage system, 14-watt emergency battery pack	L940 = 90 CRI, 4000K CCT	
ERD = Emergency Transfer Relay with dimming control	L950 = 90 CRI, 5000K CCT	

Driver Type	Number of Drivers	Integrated Sensing Systems	Options	Packaging	Accessories (order separately)
[Blank] = 0-10V Driver (1%-100% Dimming) 5LTD = DALI Driver (5%-100% Dimming) 5LTHD = DALI Driver (1%-100% Dimming) SD = Step Dimming Driver (50%, 100% Dimming) LH = Lutron HiLume (LDE1 series) 1%-100% EcoSystem Driver with Soft-on Fade to Black dimming	[Blank] = 1 Driver	Blank] = No Sensor WPN = WaveLinx PRO Wireless Node without Sensor WTA = Factory installed WaveLinx PRO sensor Kit WTK = Factory installed WaveLinx LITE sensor Kit	[Blank] = None AM = Anti Microbial Finish	U = Unit Pack PAL = Job Pack, out of carton PALC = Job Pack, in carton	T3A END E.Q. BRACKET PARTS BAG (Standard with fixture) DF-22W-U = 2' x 2' Drywall Frame Kit SK-22-WS = 2' x 2' Shallow Surface Mount Kit 22CF1PK = Cube 1" Replacement Lens 22CF2PK = Cube 3" Replacement Lens 22CF3PK = Cube 3" Replacement Lens 22CN2PK = Curved 2" Replacement Lens 22DB2PK = Double Barrel 2' Replacement Lens 22DB2PK = Sweep Replacement Lens

Reference Examples	Lead Time	Adder (\$)	
PROJECT#XXXX	6-8 Weeks	Consult Factory	

NOTE: Highlighted green section depicts modification or deviation from standard product.

Standard Product: Corelite InDepth



Shaper

Shaper Fabrique 122-S Ceiling Mount with Slim Shade

Fabrique 122 Surface Mount with Slim 4" shade height instead of standard 14" height.

- Ceiling mount, drum fabric shade with performance LED lighting
- 4 fixture sizes: 24", 30", 36", and 42" surface mount circular drum shapes
- Slim Height 4"
- Other custom heights available
- Available in 2700K, 3000K, 3500K, and 4000K color temperatures
- Hand rolled tucked edges, Fabric on translucent white styrene backer with welded wire steel frame
- 10 Fabrics, 3 Vinyl, 2 Printed wood options to choose from
- Remote Emergency Battery Pack



Series	Size	Mounting Type		LED	Lamp		LED Voltage	Finish	Options
122S = Slim Drum Surface 4" Height	24 = 24" 30 = 30" 36 = 36" 42 = 42"	s = Surface	24" L5/827 L5/830 L5/835 L5/840	30" L5/827 L5/830 L5/835 L5/840	36" L5/827 L5/830 L5/835 L5/840	42" L5/827 L5/830 L5/835 L5/840	UNV = 120-277V	MW = Matte White	RBP = Remote Mounted Emergency (5' Maximum Distances)

Series	Size	Shade	Finish				
122S = Slim Drum Surface 4" Height	24 = 24" 30 = 30" 32 = 32" 42 = 42"	SHD = Shade ERENCE O	Frabric SIW = Silk White SIY = Silk lvory SWH = Shantung White SEG = Shantung Eggshell SBG = Shantung Beige GBB = Glynn Brussels Beige LOLA = Lola Sand NGS = Nutmeg Shimmer LCK = Linen Chopstick LAT = Linen Alabaster	Vinyl ABR = Alabaster Vinyl NFX = Natural Flax GHY = Golden Honey	Printed Wood PMA = Mable PWA = Walnut		

Reference Examples	Lead Time	Adder (\$)
PROJECT#140016 PROJECT#140017	6-8 Weeks	Consult Factory

NOTE: Highlighted green section depicts modification or deviation from standard product.

Standard Product: Fabrique 122-S LED Ceiling Mount

Shaper

Shaper Fabrique 146-P LED Vertical Cylinder Pendant

Fabrique 146 Pendant with Custom 12" height instead of standard 2', 3' and 4' nominal height.

- Cylindrical, tall, vertical fabric shade with performance LED lighting
- · Custom 12" height
- Other custom heights options available
- 3 standard fixture sizes: 28", 40", and 52" height available
- Available in 2700K, 3000K, 3500K, and 4000K color temperatures
- Fabric on translucent white styrene backer with welded wire steel frame
- 6 standard painted finishes and custom color available



Series	Shade Height	Mounting Type	LED Lamp		LED Voltage	Finish	Options	Overall Height (OAH)	
146 = Cylinder Pendant	12 = 12" 28 = 28" 40 = 40" 52 = 52"	P1S = Single Stem P1SAC = Single Stem W/Aircraft Cable 3FCL = 3 Stem Cluster 4FCL = 4 Stem Cluster	28" L3/827 L3/830 L3/835 L3/840	40" L4/827 L4/830 L4/835 L4/840	52" L5/827 L5/830 L5/835 L5/840	UNV = 120-277V	ALP = Aluminum Paint MW = Matte White MB = Matte Black DP = Dark Platinum GRM = Graphite Metallic BM = Bronze Metallic CC = Custom Color (Consult Factory)	SCA = Slope Ceiling Adapter 18'-45' TC = Matte White Acrylic Top Cover	40 = 40" OAH (28" Shade Height) 54 = 54" OAH (40" Shade Height) 65 = 65" OAH (52" Shade Height) XX = Custom Length Must Be Specified (146-28 = 32" 96", 146-40 = 44" 96", 146-52 = 56" 96")

Series	Size	Shade	Finish					
146 = Cylinder Shade	28 = 28" 40 = 40" 52 = 52"	SHD = Shade	Frabric SIW = Silk White SIY = Silk Ivory SWH = Shantung White SEG = Shantung Eggshell SBG = Shantung Beige GBB = Glynn Brussels Beige LOLA = Lola Sand NGS = Nutmeg Shimmer LCK = Linen Chopstick LAT = Linen Alabaster	Vinyl ABR = Alabaster Vinyl NFX = Natural Flax GHY = Golden Honey	Printed Wood PMA = Mable PWA = Walnut			

Reference Examples	Lead Time	Adder (\$)
PROJECT#114594	6-8 Weeks	Consult Factory

 ${\tt NOTE: Highlighted} \ \underline{\textbf{green section}} \ \underline{\textbf{depicts modification or deviation from standard product}}.$

Standard Product: Fabrique 146-P LED Vertical Cylinder Pendant

Shaper

Shaper 673 Series Luminous Half Cylinder Wall Mount

673 Luminous Half Cylinder Wall Mount with Centre Vertical Bar instead of 2 Vertical Bars.

- Decorative vertical luminous acrylic wall sconce and LED lighting
- 3 fixture sizes: 25", 37", and 49" wall/ ceiling surface mount
- Centre Vertical Bar
- Vertical and Horizontal custom trim bar options available
- 6 standard painted metallic finishes and custom color available
- ADA Compliant



Series S	Size	Mounting Type	ı	LED Lamp)	LED Voltage	Finish	Options
Half	16 = 16" 25 = 25" 37 = 37"	W = Interior Wall WP = Exterior Wall	16" L3/827 L3/830 L3/835 L3/840	25" L3/827 L3/830 L3/835 L3/840	37" L4/827 L4/830 L4/835 L4/840	UNV = 120-277V	ALP = Aluminum Paint MW = Matte White MB = Matte Black DP = Dark Platinum GRM = Graphite Metallic BM = Bronze Metallic CC = Custom Color (Consult Factory)	CTB = Centre Vertical Trim Bars 2VTB = Two Vertical Trim Bars 2HTB = Two Horizontal Trim Bars 2VTB/2HTB = Two Vertical Trim Bars/Two Horizontal Trim Bars 2VTB/PC = Two Vertical Trim Bars with Two Perforated Center BC = Closed Bottom Cover RBP = Remote Battery Pack

Reference Examples	Lead Time	Adder (\$)
PROJECT#102469	6-8 Weeks	Consult Factory

 ${\tt NOTE: Highlighted} \ \underline{{\tt green section}} \ \underline{{\tt depicts modification or deviation from standard product}}.$

Standard Product: 673 Series Luminous Half Cylinder Wall Mount



PrentaLux

Prentalux 321 Globe Series

Decorative Pendant

- 3 sizes available from 12" 18" diameters
- A19 Lamp-based, E26 socket
- Declare Label: LBC Red List Free
- BAA and BABA compliant. ROHS compliant
- PrentaLux 3D printed parts are produced with at least 75% recycled or bio-circular materials



Series	Fixture Size	Source	Voltage	Shade Color	Shade Texture
321 = Globe	S = Small M = Medium L = Large	NB = No Lamp Supplied (Lamp by others) FIL = A19, E26 LED Filament Lamp, 2700K, 60W Incadescent Equivalent FR = A19, E26 LED Filament Lamp, 3000K, 60W Incadescent Equivalent	120 = 120 Voltage	TRWH = Translucent White	HR = Horizontal Ribs XX = Other Shade Texture

Mounting Canopy	Cord Color
DW = Disk - White DB = Disk - Black CW = Conical - White CB = Conical - Black	BK = Black CONSULT FACTORY WH = White CONSULT FACTORY

Refence Examples	Lead Time	Price (\$)
PROJECT#XXXX	Consult Factory	Consult Factory

PrentaLux

Prentalux 331 Series

Decorative Pendant

- 7 Modern form with translucent white textured shade and top finial in several opaque colors
- A19 Lamp-based, E26 socket
- Declare Label: LBC Red List Free
- BAA and BABA compliant. ROHS compliant
- PrentaLux 3D printed parts are produced with at least 75% recycled or bio-circular materials



Series	Source	Voltage	Shade Color	Shade Texture
331	NB = No Lamp Supplied (Lamp by others) FIL = A19, E26 LED Filament Lamp, 2700K, 60W Incadescent Equivalent FR = A19, E26 LED Filament Lamp, 3000K, 60W Incadescent Equivalent	120 = 120 Voltage	TRWH = Translucent White	DN = Dunes OW = Open Weave XX = Other Shade Textures

Top Final Color	Mounting Canopy	Cord Color
Standard Top Finial Colors TFWHTE = White TFBLAK = Black TFGRAY = Grey TFROSE = Rose TFCAPP = Cappuccino TFSAGE = Sage TFBRNZ = Bronze TFBRSS = Brass TFSLVR = Silver XXXX = On Demand Color	DW = Disk - White DB = Disk - Black DC = Disk Canopy Matches Top Finial Color CW = Conical - White CB = Conical - Black CC = Conical Canopy Matches Top Finial Color	BK = Black WH = White

Refence Examples	Lead Time	Price (\$)
PROJECT#XXXX	Consult Factory	Consult Factory

PrentaLux

Prentalux 341 Series

Decorative Pendant

- 8 Modern narrow dome form with outer shade (multiple texture and color options) and an option for an inner shade
- A19 Lamp-based, E26 socket
- Declare Label: LBC Red List Free
- BAA and BABA compliant. ROHS compliant
- PrentaLux 3D printed parts are produced with at least 75% recycled or bio-circular materials



Series	Source	Voltage	Outer Shade Color	Shade Texture
341	NB = No Lamp Supplied (Lamp by others) FIL = A19, E26 LED Filament Lamp, 2700K, 60W Incadescent Equivalent FR = A19, E26 LED Filament Lamp, 3000K, 60W Incadescent Equivalent	120 = 120 Voltage CEONL	WHTE = White BLAK = Black GRAY = Grey ROSE = Rose CAPP = Cappuccino SAGE = Sage BRNZ = Bronze BRSS = Brass SLVR = Silver	NL= Natural Lines NR = Natural Ribs CV = Carved XX = Other Shade Textures

Inner Shade Color	Mounting Canopy	Cord Color
Blank = Outer Shade Only WHTE = White BRNZ = Bronze BRSS = Brass OSCM = Outer Shade Color Match	DW = Disk - White DB = Disk - Black DC = Disk Canopy Matches Outer Shade Color (Opaque Colory Only) CW = Conical - White CB = Conical - Black CC = Conical Canopy Matches Outer Shade Color (Opaque Colory Only)	BK = Black WH = White

Refence Examples	Lead Time	Price (\$)
PROJECT#XXXX	Consult Factory	Consult Factory

Lighting Brands

Ametrix AtLite Corelite

Ephesus Fail-Safe HALO

HALO Commercial

Invue iΟ Iris Lumark LumarkAP Lumière

McGraw-Edison

Metalux MWS NeoRay Portfolio

PrentaLux - 3D Printed Lighting

RSA Shaper Streetworks Sure-Lites

Controls Brands

Greengate Fifth Light

Intelligent Lighting Controls

Connected Lighting Systems and Smart Spaces Platform

WaveLinx

Trellix Infrastructure



© 2025 Cooper Lighting Solutions All Rights Reserved October 6, 2025 2:21 PM