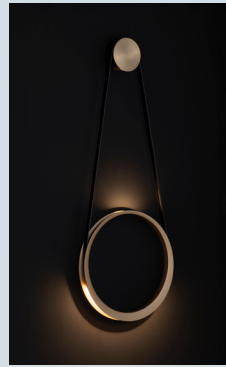
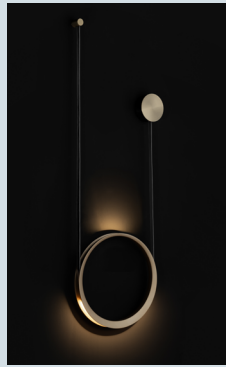
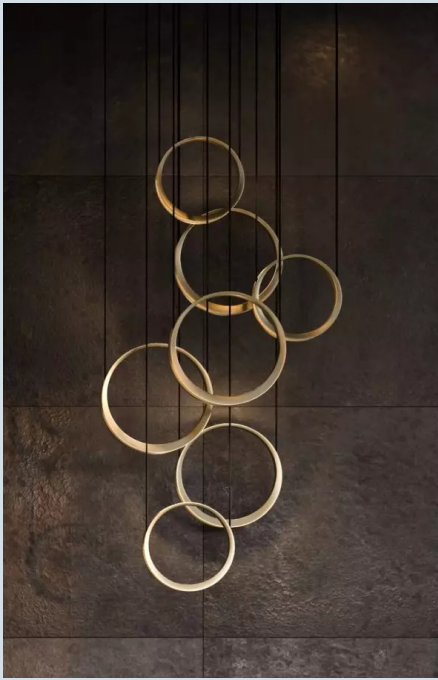


MOONLIGHT MODULAR SYSTEM SPECIFICATION SHEET

PROJECT	_____
TYPE	_____
NOTES	_____
QUANTITY	_____
DATE	_____



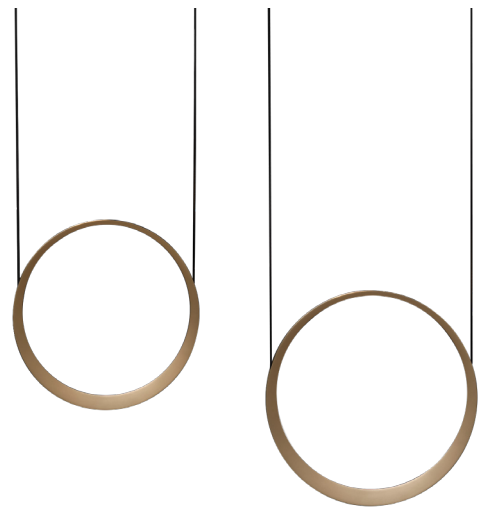
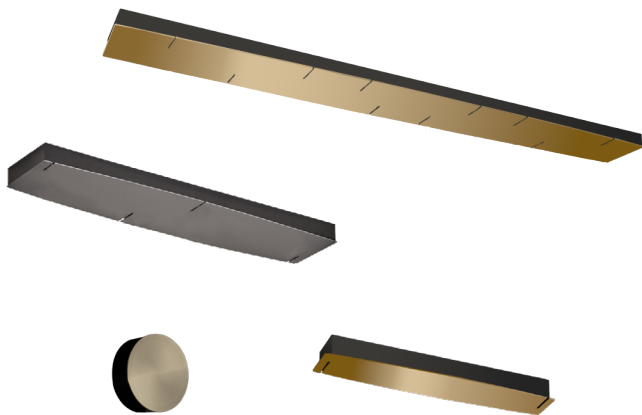
DESIGN | MOONLIGHT

MOONLIGHT is not just a source of illumination; it's a work of art that effortlessly elevates its surroundings. Moonlight offers endless possibilities for customizing your space. Whether used as a single pendant or combined in a stunning array, you have the power to craft your unique and imposing feature. The clever use of materials in Moonlight imbues it with a sense of luxury and an aura of mystery. The choice of materials is a testament to the meticulous craftsmanship that defines Moonlight, ensuring it seamlessly blends with your space and elevates it to new heights.



Moonlight's charm lies in the stunning ambiance it creates. As light dances through this exquisite round shape, it bathes your space in a captivating glow, setting the perfect mood for relaxation or social gatherings.

SYSTEM OVERVIEW

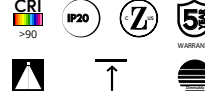


MOONLIGHT MODULAR SYSTEM SPECIFICATION SHEET

PROJECT _____
 TYPE _____
 NOTES _____
 QUANTITY _____
 DATE _____

SYSTEM GUIDE

To make your product selection and complete system specification, proceed with the following:
 review system options, create your system code in the field below and include your quantity.
 For the canopies/pendants, use the field beside each product name.
 Submit to quotes@zaneen.com to receive a formal BOM and finalized model numbers.



UPON REQUEST
 Additional Options _____
 _____ Custom Canopy
 _____ Cluster Options
 _____ 0-10V Dimming

EXAMPLE D10MONLT-MOD-SYS-DN-2M

SYSTEM BUILD CODE: D10MONLT-MOD-SYS- **qty**

ELECTRICAL	Voltage	Dimming
	120 - 120V	DN - Non Dim DP - Phase Dim (Triac/ELV)

LAYOUT	Cable Length	Cable Color
	2M - 2000mm 78 3/4" 4M - 4000mm 157 1/2" (Upon Request)	Black

MODULES	CANOPY	BUILD CODE EXAMPLE: D109144-ALU	FINISHES OPTIONS: See page 6 for color options and use 3 digit letters to indicate your choices
	SINGLE FOR Ø400 PENDANT	D109144-	qty
		Finish ◆ _____ (5 colors)* *Black canopy with cover plate in 5 color options.	
	SINGLE FOR Ø500 PENDANT	D109145-	qty
		Finish ◆ _____ (5 colors)* *Black canopy with cover plate in 5 color options.	

MOONLIGHT MODULAR SYSTEM SPECIFICATION SHEET

CANOPY		FINISHES OPTIONS: See page 6 for color options and use 3 digit letters to indicate your choices
MODULES	DOUBLE FOR 2xØ400 PENDANTS 	D109146- qty Finish ◆ _____ (5 colors)* *Black canopy with cover plate in 5 color options.
	DOUBLE FOR Ø400+Ø500 PENDANTS 	D109147- qty Finish ◆ _____ (5 colors)* *Black canopy with cover plate in 5 color options.
	DOUBLE FOR 2xØ500 PENDANTS 	D109148- qty Finish ◆ _____ (5 colors)* *Black canopy with cover plate in 5 color options.
	TRIPLE FOR 3xØ400 PENDANTS 	D109149- qty Finish ◆ _____ (5 colors)* *Black canopy with cover plate in 5 color options.
	TRIPLE FOR Ø400+Ø400+Ø500 PENDANTS 	D109150- qty Finish ◆ _____ (5 colors)* *Black canopy with cover plate in 5 color options.

MOONLIGHT MODULAR SYSTEM SPECIFICATION SHEET

MODULES

CANOPY

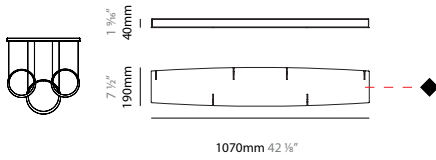
FINISHES OPTIONS:

See page 6 for color options and use 3 digit letters to indicate your choices

TRIPLE FOR Ø400+Ø500+Ø400 PENDANTS

D109151-

qty



Finish



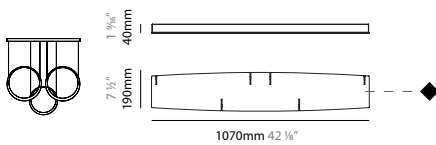
(5 colors)*

*Black canopy with cover plate in 5 color options.

TRIPLE FOR Ø500+Ø400+Ø500 PENDANTS

D109152-

qty



Finish



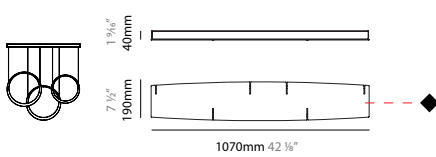
(5 colors)*

*Black canopy with cover plate in 5 color options.

TRIPLE FOR Ø500+Ø500+Ø400 PENDANTS

D109153-

qty



Finish



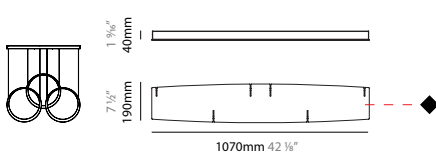
(5 colors)*

*Black canopy with cover plate in 5 color options.

TRIPLE FOR 3xØ500 PENDANTS

D109154-

qty



Finish



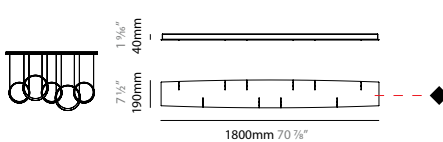
(5 colors)*

*Black canopy with cover plate in 5 color options.

CANOPY FIVE (Ø400-Ø500-Ø400-Ø500-Ø400)

D109163-

qty



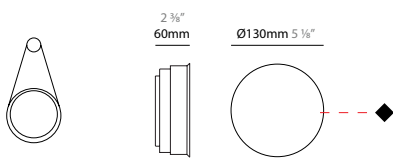
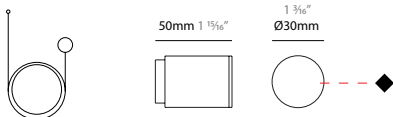
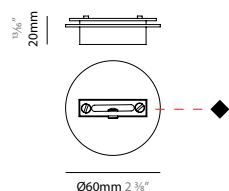
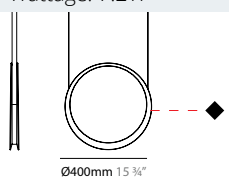
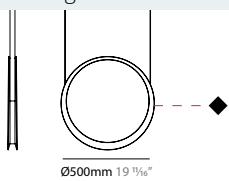
Finish



(5 colors)*

*Black canopy with cover plate in 5 color options.

MOONLIGHT MODULAR SYSTEM SPECIFICATION SHEET

CANOPY		FINISHES OPTIONS: See page 6 for color options and use 3 digit letters to indicate your choices	
MODULES	WALL CANOPY 	D109141-	qty
		Finish ◆ _____ (5 colors)* *Black canopy with cover plate in 5 color options.	
ACCESSORIES	WALL FIXATION 	D109142-	qty
		Finish ◆ _____ (5 colors)* *Black canopy with cover plate in 5 color options.	
	RECESSED MOUNTING SET 	D109143-	qty
		Finish ◆ _____ (5 colors)* *Black canopy with cover plate in 5 color options.	
MOONLIGHT RINGS			
PENDANTS	MOONLIGHT Ø400 Wattage: 7.2W 	D1010003-	qty
		Dimming DN - Non Dim DP - Phase Dim	Finish ◆ _____ (5 colors)
			Delivered Lumen (lm) CRI: >90 2700K 504
	MOONLIGHT Ø500 Wattage: 9.8W 	D1010005-	qty
		Dimming DN - Non Dim DP - Phase Dim	Finish ◆ _____ (5 colors)
			Delivered Lumen (lm) CRI: >90 2700K 637

MOONLIGHT MODULAR SYSTEM SPECIFICATION SHEET

PROJECT _____
TYPE _____
NOTES _____
QUANTITY _____
DATE _____

FINISH COLORS



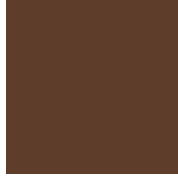
Aluminum - **ALU**



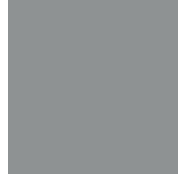
Brass - **BRA**



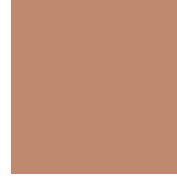
Bronze - **BRZ**



Fossil - **FOS**



Lotus - **LOT**



Digital: Not all screens are calibrated the same, and therefore, colors will appear differently between screens.

Physical: When texture is involved, there will be variations in color, character and tone within a product series and between product families.

LEGEND

	floor-mounted		pivotable		special LED (upon request) RGB, RGBW, tunable, gold+, meat+, art+, fashion+
	wall and ceiling: recessed and surface mounted		rotating		warm dim / natural dimming LED
	ceiling-mounted and wall-mounted		illuminate tilted		rechargeable battery powered
	wall-mounted		color of suspension cable		fixture with natural vivid LED (upon request)
	omni-directional light distribution		length of suspension cable		color rendering index
	direct light distribution		reflector degree selection		color temperature
	direct/indirect light distribution		super spot		lumen (luminous flux)
	indirect light distribution		lens		efficacy (lumens per watt)
	asymmetric light distribution		lens pack		Unified Glare Rating (UGR) range from 5-40
	aura light distribution		shine ring		marine grade (AISI 316 stainless steel)
	round wall or ceiling cut-out		integrated shine ring with diffuser		walk on
	square wall or ceiling cut-out		free individual colors 01-29		drive on
	the supplied jig specifies the cutout dimensions		individual colors: 00 (free of charge), 01-25 (extra charge)		Dark Sky Compliance
	minimum distance (meters) lamp - object		luminaire part to be colored (F1)		Americans with Disabilities Act (less than 4" off the wall located between 27"-84" from floor)
	recessed depth		luminaire part to be colored (F2)		lamp protected against explosion
	ceiling thickness in mm		luminaire part to be colored (F3)		blown glass using traditional methods by master glass blower
	ceiling thickness selection		luminaire part to be colored (F4)		acoustic material
	dimnable DP (phase), DV (0-10V), DD (dali), DS (step-dim)		luminaire part to be colored (F5)		protection class I, protection insulation
	included or excluded LED driver/transformer/control gear		color of 3-circuit adaptor		protection class II, protection insulation
	separately switchable		indirect diffuser		ETL Certified to UL and CSA Standards
	sensor		direct diffuser		UL Certified to UL and CSA Standards
	remote control		ball-proof (upon request)		CSA Certified to UL and CSA Standards
	available upon request		accessory		Certified for North American Standards

IP RATING

	protected against ingress of solid bodies greater than 12.5mm (finger)
	protected against ingress of solid bodies greater than 2.5mm protected against sprays of water up to 60 degrees from the vertical (rain)
	protected against ingress of solid bodies greater than 1mm (wire) no protection against the ingress of moisture
	protected against ingress of solid bodies greater than 1mm (wire) protected against sprays of water up to 60 degrees from the vertical (rain)
	protected against ingress of solid bodies greater than 1mm (wire) protected against water splashed from all directions
	protected against limited ingress of dust (wet rooms/covered outdoor areas) protected against water splashed from all directions
	protected against ingress of dust protected against jets of water
	protected against ingress of dust protected against powerful jets of water or heavy seas
	protected against ingress of dust protected against immersion of water between 15cm - 1m for 30 minutes
	protected against ingress of dust protected against immersion of water under pressure for long periods

IK RATING

	protected against 0.14 joules impact (equivalent to 0.25kg mass dropped from 56mm above the surface)
	protected against 0.2 joules impact (equivalent to 0.25kg mass dropped from 80mm above the surface)
	protected against 0.35 joules impact (equivalent to 0.25kg mass dropped from 140mm above the surface)
	protected against 0.5 joules impact (equivalent to 0.25kg mass dropped from 200mm above the surface)
	protected against 0.7 joules impact (equivalent to 0.25kg mass dropped from 280mm above the surface)
	protected against 1 joules impact (equivalent to 0.25kg mass dropped from 400mm above the surface)
	protected against 2 joules impact (equivalent to 0.5kg mass dropped from 400mm above the surface)
	protected against 5 joules impact (equivalent to 1.7kg mass dropped from 300mm above the surface)
	protected against 10 joules impact (equivalent to 5.0kg mass dropped from 200mm above the surface)
	protected against 20 joules impact (equivalent to 5.0kg mass dropped from 400mm above the surface)

MOONLIGHT MODULAR SYSTEM SPECIFICATION SHEET

PROJECT	_____
TYPE	_____
NOTES	_____
QUANTITY	_____
DATE	_____

Insert custom drawing here or attach with additional pages

