



# IP65 Outdoor Lighting System



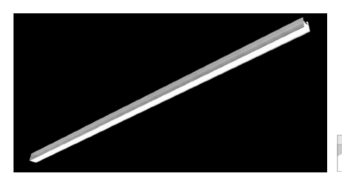
H<sub>2</sub>O is an innovative 48V exterior (IP65) track lighting system that can be installed in humid and wet environments.

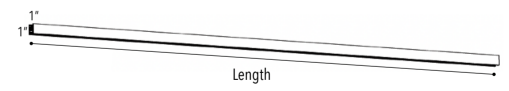
- The track itself can function as an independent diffused linear lighting system or as a base to provide power for a variety of plug-in luminaries.
- The diffused linear base is 213Lm/pf with a max fixture load of 43W/pf.
- The luminaires can be positioned any where along the track and can be moved several times without compromising the integrity of the IP65 rating.
- The profile is made of black anodized aluminum with painted side covers and end caps.
- Can be suspended, recessed or surface mounted

### How to Specify

- Specify the diffused track base
- 2 Specify the luminaires
- 3 Select the corner connectors based on the mounting and shape
- 4. Calculate the total wattage (track base + fixtures). Quantity and size of drivers will be determined by the factory.

#### **IP65 Diffused Linear Track Base**





Class III 90 CRI

Series	Series Shape			Mounting					(	Ceiling Canopy	Overall Length				сст	
H <sub>2</sub> O	SR	Straight Run	Р	Pendant	Le	eave blank if surfaced o	r rece	essed mounted	sc	Surface Canopy	" St	aight run or	nly		27K	2700K
2	SQ	Square/Rectangle Shape	S	Surface	SM	Stem Mounted	#	<u>#</u> 3" / 6" / 12"	RM	Remote Driver	" X	" X _	" x	·"	30K	3000K
	CS <sup>1</sup>	Custom Shape	R	Recessed	AC	Suspended w/ AC Cable	e <b>#</b>	# Specify Length			Specify tot			-		3500K
								_			be in whole			Lengths must	40K	4000K

Finish			Control	Input Voltage				
BK	Black	Non	Non Dimming	120V				
wн	White	ELV	ELV/Triac	277V				
		D10	0-10V					
		DAL	Dali					

<sup>1</sup>Create custom shapes with 90° corner





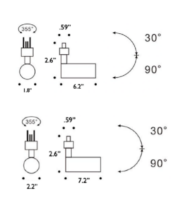


**IP65 Luminaires** 

## **SPOTS**









90 CRI





	Spot		N	Mounting		Optic
S45	8W / 540Lm	$\prod$	SH	Short 2.6"		24D
S55	16W/904Lm		LG	Long 124"		38D
		ш			П	

Optic		ССТ
4D	27K	2700K
8D	30K	3000K
	35K	3500K
	40K	4000K

	Finish									
,	BK	Black								
	WH	White								
	BR	Brown								
	GR	Grey								

	Control
ND	Non Dimming
ELV	ELV/Triac
D10	0-10V
DAL	Dali





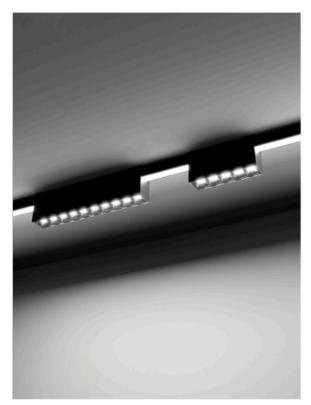


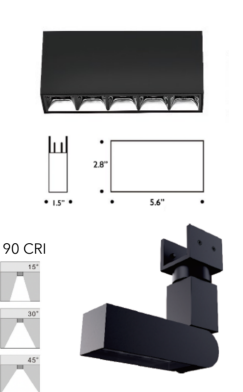


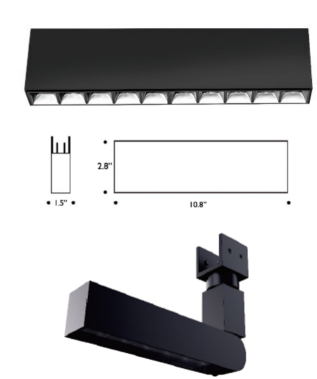


**IP65 Luminaires** 

## **GRILLE**







	Grille
GR10	5.6"/10W/700Lm
GR20	10.8"/20W/1400Lm
GS6	4"/6W/420Lm
GS12	5.6"/10W/700Lm 10.8"/20W/1400Lm 4"/6W/420Lm 5.9"/12W/840Lm
I	

	CCT
27K	2700K
30K	3000K
35K	3500K
40K	4000K

Optic	
15D	
30D	
45D	١
	١
	١

	Finish
BK	Black
WH	White
BR	Brown
GR	Grey

	Control
ND	Non Dimming
ELV	ELV/Triac
D10	0-10V
DAL	Dali











**IP65 Luminaires** 

### **PENDANTS**



Pendants		ССТ		Optic		Finish			Control		
<b>TUBE</b> 5.6"/8W/540Lm	27K	2700K	1	24D	TUBE	ВІ	<b>C</b> Black	1	ND	Non Dimming	
<b>CONE</b> 15"/12W/760Lm	30K	3000K		38D	TUBE	w	<b>H</b> White		ELV	ELV/Triac	
	35K	3500K		150D	CONE	ВІ	R Brown		D10	0-10V	
	40K	4000K				GI	R Grey		DAL	Dali	









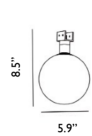


**IP65 Luminaires** 

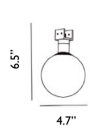
## **GLOBE**











90	CRI
	300,

	Globe
G6	6.5"/9W/420Lm
G8	8.5"/9W/420Lm

	CCT
27K	2700K
30K	3000K
35K	3500K
40K	4000K

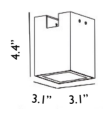
F	inish
BK	Black
WH	White
BR	Brown
GR	Grey

		Control
]	ND	Non Dimming
l	ELV	ELV/Triac
l	D10	0-10V
l	DAL	Dali

## **TAG**











90 CR



	TAG
TGR	RD/16W/967Lm
TGS	SQ/16W/828Lm

	ССТ
27K	2700K
30K	3000K
35K	3500K
40K	4000K

	Optic
	15D
	30D
	45D

F	inish
BK	Black
WH	White
BR	Brown
GR	Grey

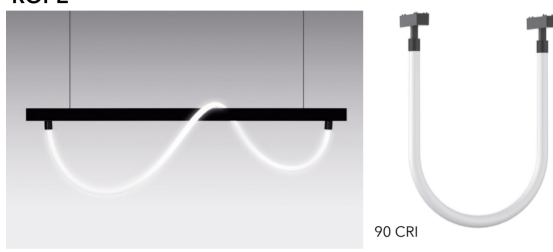
		Control
:k	ND	Non Dimming
te	ELV	ELV/Triac
vn	D10	0-10V
,	DAL	Dali





### **IP65 Luminaires**

### **ROPE**



	Rope		ССТ		Finish		Control	
RP	10'/50W/3000Lm	27K	2700K		BK	Black	ND	Non Dimming
		30K	3000K		WH	White	D10	0-10V
		35K	3500K					
		40K	4000K					

#### **Corners**







90 DEGREE L CORNER



T- CORNER



**CROSS - CORNER** 



**INSIDE - CORNER** 

	Connectors
SC	Straight Connector
LC	L Corner
CC	Cross Corner
TC	TCorner
IN	Inside Corner

Quantiy		
#	QTY	

Fi	Finish	
BK	Black	
WH	White	

