

Outdoor profiles

MODULAR
LIGHTING

Widest choice of outdoor
modular waterproof LED lights
designed to cover every
professional outdoor
lighting needs

IP67

Fully
water-resistant



CRI 80+
CRI 90+
CRI 95+



Customization
for your project



5-year
warranty

Contact our sales team
sales@holectron.com | www.holectron.com

HOLECTRON

follow us:





Outdoor lines

OUTDOOR
MODULAR
LIGHTING

The railroad of light

Our range of outdoor modular lines is designed to cover every professional outdoor lighting need. This includes outdoor linear LED decorative, cove and edge lighting, and many more applications.

In all our outdoor lines the light engines are fully encapsulated inside polyurethane sealant to ensure full protection from water and the elements. Lines can be encapsulated in either clear or opal over

 FOR OUTDOOR	 HIGHEST QUALITY LED	 STABILIZED CURRENT	 3-STEP MACADAM
 UL APPROVED	 CE COMPLIANT	 MADE IN EUROPE	 5 YEAR WARRANTY

Order code explained

Outline FUL B TW-56 - 19 / N3 - 820/865 PW L1000

FAMILY NAME

Main information describing basis of the product

SEGMENT TYPE

Determines how segment connects with other segments

CONNECTION TYPE

Determines exit side for connection wire

LIGHT ENGINE

Determines what LED strip will be used in the product

POWER

LED strip wattage per meter

TYPE

LED manufacturer & LED strip generation code

SPECTRUM

Code for required Color rendering index and Color temperature

HOUSING COLOR

Color of segment body

LENGHT

Length of segment



Outline IP67

OUTDOOR MODULAR LED LIGHT SYSTEMS

Designed for long-term outdoor lighting applications and fully water-resistant, the Outline IP67 is an indirect lighting system that is ideal for outdoor cove lighting.

This linear LED light uses NICHIA LEDs and has an integrated current stabilization system. These components are encapsulated inside an aluminum housing that is UV resistant and easy to clean and does not attract dust or dirt.

The Outline IP67 is a robust, high-quality option for illuminating architectural details, windows, pathways, and benches.

 [Modify your Outline IP67 online](#)

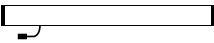
TECHNICAL DATA

Cover	Clear / Opal (available on request)	
Light engine	Any LED strip up to 24 W/m	
Beam angle	108°	
Connection	Input: plug; Output: socket	
Light output ratio (LOR)	62%	
Dimmable	YES	
Operating temperature	-25°C...+50°C	-13°F...122°F
Storage temperature	-40°C — 80°C	-40°F — 176°F
Voltage	24 VDC (22.5 - 25 VDC)	

SEGMENT TYPES

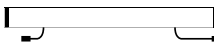
STANDALONE

Luminaire - **LUM**
Endcaps at both ends

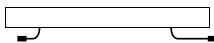


CONTINUOUS LINE

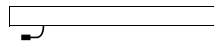
Start module - **STA**
Endcap at the start



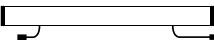
Middle module - **MID**
No endcaps



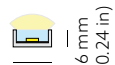
End module - **END**
Endcap at the end



Full module - **FUL**
Endcaps at both ends



TECHNICAL DRAWING


15 mm
(0.59 in)

CONNECTION TYPES

Side exit wire - **S** Back exit wire - **B** End exit wire - **E**



HOUSING COLORS

 Gray - **AG**

 White - **PW**

 Black - **PB**

 Custom (RAL)

ORDER CODE

Order code example: outLine LUM-E FL-56-9/N3-830 AG L125

Product:	Segment type:	Connection type:	Light engine	Power:	Type:	Spectrum:	Housing color:	Length:	
OUTLINE		-		-	/	-			
	LUM	individual	FL-56	white	N3	white	AG	L125	125 mm
	STA	first segment	TW-56	tunable white	N3	tunable white	PW	L250	250 mm
	MID	middle segment	RGB-48	RGB	O3	RGB	PB	L500	500 mm
	END	end segment	RGBW-48	RGBW	O3	RGBW	PB	L1000	1000 mm
	FUL	continuous individual						L1500	1500 mm
								L2000	2000 mm
								L3000	3000 mm
								Lxxxx	Custom

LIGHT ENGINE

		POWER							
White		4,8 W/m 1.5 W/ft	9,6 W/m 2.9 W/ft	14,4 W/m 4.4 W/ft	19,2 W/m 5.9 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft
SPECTRUM	KELVINS	4	9	14	19	24	28	33	48
820/822/825/827/830/835/840/850/857/865	CRI 80+	323-504 lm/m	643-979	931-1415	1219-1865	1484-2274	-	-	-
	2000-5000K	98-154 lm/ft	196-298	284-431	372-568	452-693	-	-	-
920/922/925/927/930/935/940/950/957/965	CRI 90+	270-434 lm/m	520-844	747-1213	977-1588	1185-1930	-	-	-
	2000-5000K	82-132 lm/ft	159-257	228-370	298-484	361-588	-	-	-
027/030/035/040/050	CRI 95+	328-372 lm/m	610-696	863-989	1124-1292	1365-1572	-	-	-
	2700-4000K	100-113 lm/ft	186-212	263-301	343-394	416-479	-	-	-
Cutting step: 125 mm	EFFICACY	105 lm/w	102 lm/w	98 lm/w	97 lm/w	95 lm/w			
	MAX RUN	10 m 33'	5 m 16'	4 m 13'	3 m 10'	3 m 10'			

		POWER							
Tunable		4,8 W/m 1.5 W/ft	9,6 W/m 2.9 W/ft	14,4 W/m 4.4 W/ft	19,2 W/m 5.9 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft
SPECTRUM	KELVINS	4	9	14	19	24	28	33	48
820/865 825/857	CRI 80+	-	809-951 lm/m	-	1588-1870	-	-	-	-
827/857 827/850	2000-6500K	-	247-290 lm/ft	-	484-570	-	-	-	-
920/965 925/957	CRI 90+	-	699-820 lm/m	-	1354-1593	-	-	-	-
927/950	2000-6500K	-	213-250 lm/ft	-	413-485	-	-	-	-
Cutting step: 125 mm	EFFICACY		99 lm/w		97 lm/w				
	MAX RUN		8,5 m 27'		5,5 m 18'				

RGB		POWER									
		4,8 W/m 1.5 W/ft	8,6 W/m	2,6 W/ft	14,4 W/m 4.4 W/ft	17,3 W/m 5.3 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft	
SPECTRUM	COLOR	4	8		14	17		24	28	33	48
RGB	Red	-	34 lm/m	10 lm/ft	57	15	69	21	-	-	-
	Green	-	118 lm/m	36 lm/ft	197	51	236	72	-	-	-
	Blue	-	25 lm/m	8 lm/ft	42	11	50	15	-	-	-
	Total	-	177 lm/m	54 lm/ft	296	77	354	108	-	-	-
Cutting step: 125 mm	EFFICACY		21 lm/w		21 lm/w		21 lm/w				
	MAX RUN		5 m	16'	4,5 m	15'	4 m	13'			

		POWER							
RGBW		4,8 W/m 1.5 W/ft	9,6 W/m 2.9 W/ft	14,4 W/m 4.4 W/ft	19,2 W/m 5.9 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft
SPECTRUM	KELVINS	4	9	14	19	24	28	33	48
822 / 825 / 827 / 830	CRI 80+	-	-	499-615 lm/m	562-663	793-987	-	-	-
835 / 840 / 850 / 865	2200-5000K	-	-	152-187 lm/ft	171-202	242-301	-	-	-
922 / 927 / 930 / 935	CRI 90+	-	-	489-529 lm/m	520-574	716-817	-	-	-
940 / 950 / 965	2200-5000K	-	-	149-161 lm/ft	158-175	218-249	-	-	-
Cutting step: 125 mm	EFFICACY			36 lm/w	29 lm/w	34 lm/w			
	MAX RUN			4,5 m 15'	4 m 13'	3,5 m 11'			

*side connection type is not compatible with RGBW LED strip



sLine IP67

OUTDOOR MODULAR LED LIGHT SYSTEMS

Featuring the smallest profile of any of our products, the sLine IP67 is ideally-suited to outdoor decorative, and edge lighting, and for use in bathrooms or kitchens.

The sLine IP67 is encapsulated in an aluminum housing that is waterproof and fully UV resistant. Inside the housing are made in Germany OSRAM LEDs along with an integrated current stabilization system.

Small and tough, the sLine offers a versatile solution for a range of long-term professional lighting applications.

 [Modify your sLine IP67 online](#)

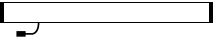
TECHNICAL DATA

Cover	Opal	
Light engine	FL-224/O3	
Beam angle	112°	
Connection	Input: plug; Output: socket	
Light output ratio (LOR)	44%	
Dimmable	YES	
Operating temperature	-25°C...+50°C	-13°F...122°F
Storage temperature	-40°C – 80°C	-40°F – 176°F
Voltage	24 VDC (22.5 - 25 VDC)	

SEGMENT TYPES

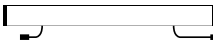
STANDALONE

Luminaire - [LUM](#)
Endcaps at both ends

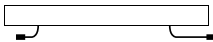


CONTINUOUS LINE

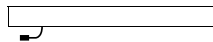
Start module - [STA](#)
Endcap at the start



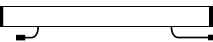
Middle module - [MID](#)
No endcaps



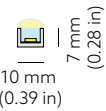
End module - [END](#)
Endcap at the end



Full module - [FUL](#)
Endcaps at both ends



TECHNICAL DRAWING



CONNECTION TYPES

Side exit wire - [S](#) Back exit wire - [B](#) End exit wire - [E](#)



HOUSING COLORS



Gray - [AG](#)



White - [PW](#)



Black - [PB](#)



Custom (RAL)

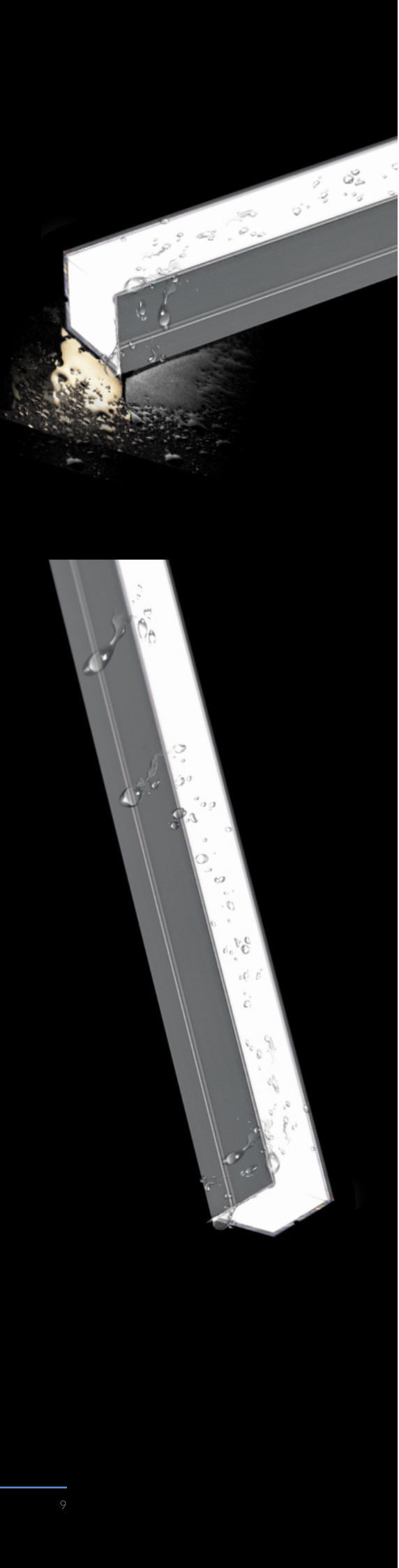
ORDER CODE

Order code example: sLine LUM-E FL-224-9/O3-830 AG L125

Product:	Segment type:	Connection type:	Light engine	Power:	Type:	Spectrum:	Housing color:	Length:
SLINE		-	FL-224	-	/ O3	-		
	LUM	individual					AG Gray	L125 125 mm
	STA	first segment					PW Painted White	L250 250 mm
	MID	middle segment					PB Painted Black	L500 500 mm
	END	end segment						L1000 1000 mm
	FUL	continuous individual						L1500 1500 mm
								L2000 2000 mm
								L3000 3000 mm
								Lxxxx Custom

LIGHT ENGINE

White	SPECTRUM	KELVINS	POWER							
			4,8 W/m 1.5 W/ft	9,6 W/m 2.9 W/ft	14,4 W/m 4.4 W/ft	19,2 W/m 5.9 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft
			4	9	14	19	24	28	33	48
	822/825/827/830/	CRI 80+	-	446-660 lm/m	687-935	879-1190	-	-	-	-
	835/840/850/865	2000-5000K	-	136-201 lm/ft	209-285	268-363	-	-	-	-
	922/927/930/	CRI 90+	-	372-491 lm/m	581-754	747-965	-	-	-	-
	935/940/950/965	2000-5000K	-	113-150 lm/ft	177-230	228-294	-	-	-	-
Cutting step: 31,25 mm			EFFICACY							
			MAX RUN							
			69 lm/w		65 lm/w	62 lm/w				
			3 m 10'		2 m 7'	1,5 m 5'				



mLine IP67

OUTDOOR MODULAR LED LIGHT SYSTEMS

The mLine IP67 is a waterproof NICHIA LED light that offers direct lighting with no visible dots, perfect for parking lots or architectural lighting.

Fully encapsulated inside an aluminum housing, the mLine is waterproof and UV resistant. This ensures the high-quality Japanese NICHIA LEDs and the internal current stabilization system are fully protected.

The mLine is ruggedized and ready for a wide range of outdoor direct lighting uses.

 [Modify your mLine IP67 online](#)

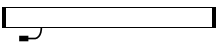
TECHNICAL DATA

Cover	Opal	
Light engine	Any LED strip up to 24W/m	
Beam angle	105°	
Connection	Input: plug; Output: socket	
Light output ratio (LOR)	46%	
Dimmable	YES	
Operating temperature	-25°C...+50°C	-13°F...122°F
Storage temperature	-40°C — 80°C	-40°F — 176°F
Voltage	24 VDC (22.5 - 25 VDC)	

SEGMENT TYPES

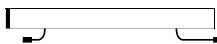
STANDALONE

Luminaire - **LUM**
Endcaps at both ends

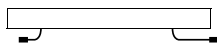


CONTINUOUS LINE

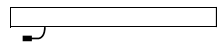
Start module - **STA**
Endcap at the start



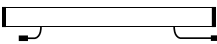
Middle module - **MID**
No endcaps



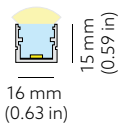
End module - **END**
Endcap at the end



Full module - **FUL**
Endcaps at both ends



TECHNICAL DRAWING



CONNECTION TYPES

Side exit wire - **S** Back exit wire- **B** End exit wire - **E**



HOUSING COLORS

Gray - **AG**

White - **PW**

Black - **PB**

Custom (RAL)

ORDER CODE

Order code example: mLine LUM-E FL-56-9/N3-830 AG L125

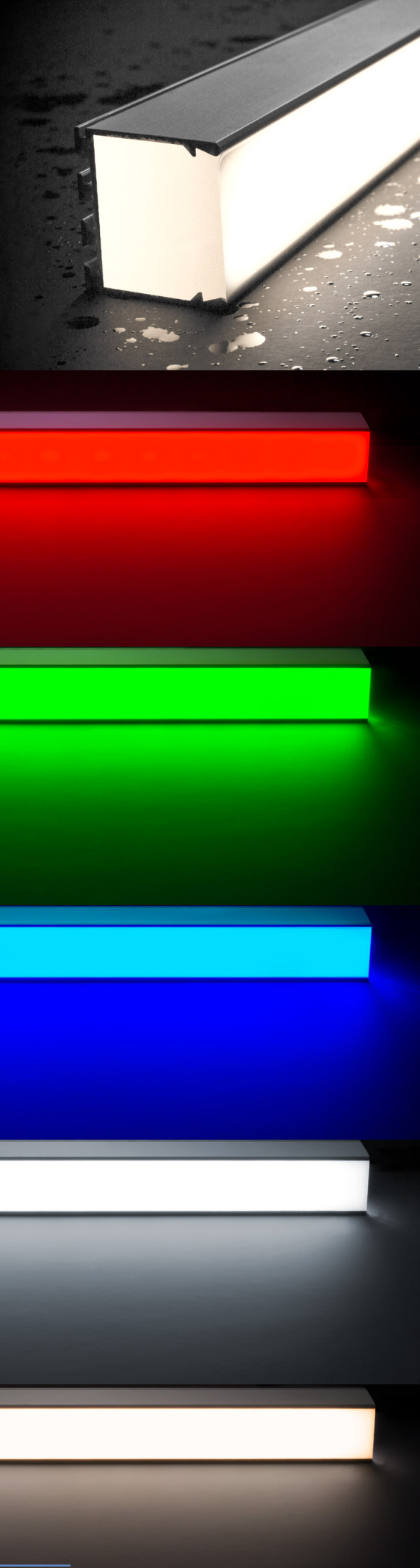
Product:	Segment type:	Start connection:	Light engine	Power:	Type:	Spectrum:	Housing color:	Length:
MLINE		-		-	/	-		
	LUM	S side	FL-112	white	N3	white	AG	L125
	STA	B back	TW-70	tunable white	N3	tunable white	PW	L250
	MID	E end			O3	RGB	PB	L500
	END				O3	RGBW		L1000
	FUL							L1500
								L2000
								L3000
								Lxxxx
								Custom

LIGHT ENGINE

		POWER							
White		4,8 W/m 1.5 W/ft	9,6 W/m 2.9 W/ft	14,4 W/m 4.4 W/ft	19,2 W/m 5.9 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft
SPECTRUM	KELVINS	4	9	14	19	24	28	33	48
820/822/825/827/830/835/840/850/857/865	CRI 80+	169-264 lm/m	337-512	487-741	638-976	776-1189	-	-	-
	2000-5000K	51-80 lm/ft	103-156	148-226	194-297	237-363	-	-	-
920/922/925/927/930/935/940/950/957/965	CRI 90+	141-227 lm/m	272-442	391-635	511-831	620-1010	-	-	-
	2000-5000K	43-69 lm/ft	83-135	119-193	156-253	189-308	-	-	-
027/030/035/040/050	CRI 95+	172-195 lm/m	319-364	451-517	588-676	714-822	-	-	-
	2700-4000K	52-59 lm/ft	97-111	138-158	179-206	218-251	-	-	-
Cutting step: 62.5 mm	EFFICACY	55 lm/w	53 lm/w	51 lm/w	51 lm/w	50 lm/w			
	MAX RUN	10 m 33'	5 m 16'	4 m 13'	3 m 10'	3 m 10'			

		POWER							
Tunable		4,8 W/m 1.5 W/ft	9,6 W/m 2.9 W/ft	14,4 W/m 4.4 W/ft	19,2 W/m 5.9 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft
SPECTRUM	KELVINS	4	9	14	19	24	28	33	48
820/865 825/857	CRI 80+	-	423-498 lm/m	-	831-979	-	-	-	-
827/857 827/850	2000-6500K	-	129-152 lm/ft	-	253-298	-	-	-	-
920/965 925/957	CRI 90+	-	366-429 lm/m	-	709-833	-	-	-	-
927/950	2000-6500K	-	111-131 lm/ft	-	216-254	-	-	-	-
Cutting step: 100 mm	EFFICACY		52 lm/w		51 lm/w				
	MAX RUN		8,5 m 27'		5,5 m 18'				

For information about accessories options see page 124



xLine IP67

OUTDOOR MODULAR LED LIGHT SYSTEMS

The xLine IP67's high lumen output makes this waterproof NICHIA LED light suitable for general, decorative and entertainment lighting outdoors. It is also suitable for RGB/RGB+W, giving added creativity and versatility to your outdoor lighting design.

The Japanese NICHIA LEDs are encapsulated in a waterproof, UV resistant aluminum housing that is easy to clean and will not attract dirt or dust.

Powerful, versatile, robust, the xLine provides a reliable long-term lighting solution to lighting designers.

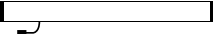
 [Modify your xLine IP67 online](#)

TECHNICAL DATA

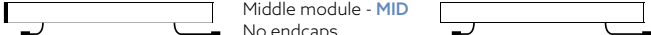
Cover	Opal	
Light engine	Any LED strip up to 24 W/m	
Beam angle	113°	
Connection	Input: plug; Output: socket	
Light output ratio (LOR)	27%	
Dimmable	YES	
Operating temperature	-25°C...+50°C	-13°F...122°F
Storage temperature	-40°C — 80°C	-40°F — 176°F
Voltage	24 VDC (22.5 - 25 VDC)	

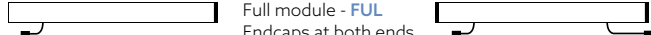
SEGMENT TYPES

STANDALONE

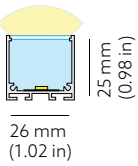
Luminaire - **LUM**
Endcaps at both ends 

CONTINUOUS LINE

Start module - **STA** Middle module - **MID**
Endcap at the start No endcaps 

End module - **END** Full module - **FUL**
Endcap at the end Endcaps at both ends 

TECHNICAL DRAWING


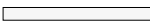




CONNECTION TYPES

Side exit wire - **S** Back exit wire - **B** End exit wire - **E**



HOUSING COLORS

 Gray - **AG**
 White - **PW**
 Black - **PB**
 Custom (RAL)

ORDER CODE

Order code example: xLine LUM-E FL-56-9/N3-830 AG L125

Product:	Segment type:		Start connection:	Light engine		Power:	Type:	Spectrum:	Housing color:		Length:	
XLINE			-				/	-				
	LUM	individual	S side	FL-56	white		N3	white	AG	Gray	L125	125 mm
	STA	first segment	B back	TW-56	tunable white		N3	tunable white	PW	Painted White	L250	250 mm
	MID	middle segment	E end	RGB-48	RGB		O3	RGB	PB	Painted Black	L500	500 mm
	END	end segment		RGBW-48	RGBW		O3	RGBW			L1000	1000 mm
	FUL	continuous individual									L1500	1500 mm
											L2000	2000 mm
											L3000	3000 mm
											Lxxxx	Custom

LIGHT ENGINE

		POWER							
White		4,8 W/m 1.5 W/ft	9,6 W/m 2.9 W/ft	14,4 W/m 4.4 W/ft	19,2 W/m 5.9 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft
SPECTRUM	KELVINS	4	9	14	19	24	28	33	48
820/822/825/827/830/835/840/850/857/865	CRI 80+	138-216 lm/m	275-419	398-605	522-797	635-972	-	-	-
	2000-5000K	42-66 lm/ft	84-128	121-185	159-243	193-296	-	-	-
920/922/925/927/930/935/940/950/957/965	CRI 90+	116-186 lm/m	223-361	319-519	418-679	507-825	-	-	-
	2000-5000K	35-57 lm/ft	68-110	97-158	127-207	154-252	-	-	-
027/030/035/040/050	CRI 95+	140-159 lm/m	261-298	369-423	481-552	584-672	-	-	-
	2700-4000K	43-48 lm/ft	79-91	112-129	147-168	178-205	-	-	-
Cutting step: 125 mm	EFFICACY	45 lm/w	44 lm/w	42 lm/w	42 lm/w	41 lm/w			
	MAX RUN	10 m 33'	5 m 16'	4 m 13'	3 m 10'	3 m 10'			

		POWER							
Tunable		4,8 W/m 1.5 W/ft	9,6 W/m 2.9 W/ft	14,4 W/m 4.4 W/ft	19,2 W/m 5.9 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft
SPECTRUM	KELVINS	4	9	14	19	24	28	33	48
820/865 825/857	CRI 80+	-	346-407 lm/m	-	679-800	-	-	-	-
827/857 827/850	2000-6500K	-	106-124 lm/ft	-	207-244	-	-	-	-
920/965 925/957	CRI 90+	-	299-351 lm/m	-	579-681	-	-	-	-
927/950	2000-6500K	-	91-107 lm/ft	-	177-208	-	-	-	-
Cutting step: 125 mm	EFFICACY		42 lm/w		42 lm/w				
	MAX RUN		8,5 m 27'		5,5 m 18'				

		POWER							
RGB		4,8 W/m 1.5 W/ft	8,6 W/m 2.6 W/ft	14,4 W/m 4.4 W/ft	17,3 W/m 5.3 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft
SPECTRUM	COLOR	4	8	14	17	24	28	33	48
RGB	Red	-	15 lm/m	4 lm/ft	25 6	29 9	-	49 15	-
	Green	-	50 lm/m	15 lm/ft	84 22	101 31	-	168 51	-
	Blue	-	11 lm/m	3 lm/ft	18 5	21 7	-	36 11	-
	Total	-	76 lm/m	23 lm/ft	127 33	152 46	-	253 77	-
Cutting step: 125 mm	EFFICACY		9 lm/w	9 lm/w	9 lm/w	9 lm/w			
	MAX RUN		5 m 16'	4,5 m 15'	4 m 13'	3 m 10'			

		POWER							
RGBW		4,8 W/m 1.5 W/ft	9,6 W/m 2.9 W/ft	14,4 W/m 4.4 W/ft	19,2 W/m 5.9 W/ft	24 W/m 7.3 W/ft	28,8 W/m 8.8 W/ft	33,4 W/m 10.2 W/ft	48 W/m 14.6 W/ft
SPECTRUM	KELVINS	4	9	14	19	24	28	33	48
822 / 825 / 827 / 830	CRI 80+	-	-	213-263 lm/m	240-284	339-422	-	-	-
835 / 840 / 850 / 865	2200-5000K	-	-	65-80 lm/ft	73-87	103-129	-	-	-
922 / 927 / 930 / 935	CRI 90+	-	-	209-226 lm/m	222-246	306-349	-	-	-
940 / 950 / 965	2200-5000K	-	-	64-69 lm/ft	68-75	93-106	-	-	-
Cutting step: 125 mm	EFFICACY			15 lm/w	13 lm/w	14 lm/w			
	MAX RUN			4,5 m 15'	4 m 13'	3,5 m 11'			

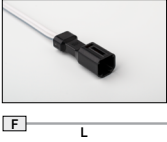
*side connection type is not compatible with RGBW LED strip

Accessories

FOR OUTDOOR MODULAR LED LIGHTS

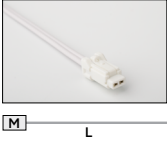
SOCKET CONNECTORS

CODE	DESCRIPTION
CON-PH-TP-2F LXXX	2-pin socket
CON-PH-TP-3F LXXX	3-pin socket
CON-PH-TP-4F LXXX	4-pin socket
CON-PH-TP-5F LXXX	5-pin socket



PLUG CONNECTORS

CODE	DESCRIPTION
CON-PH-TP-2M LXXX	2-pin plug
CON-PH-TP-3M LXXX	3-pin plug
CON-PH-TP-4M LXXX	4-pin plug
CON-PH-TP-5M LXXX	5-pin plug

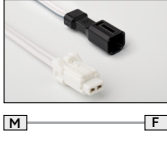


WIRE LENGTHS AVAILABLE

CODE	L150	L500	L1000	L2000
Length	150 mm 5.9 in	500 mm 1 ft 8 in	1000 mm 3 ft 3 in	2000 mm 6 ft 6 in

SOCKET/PLUG CONNECTORS

CODE	DESCRIPTION
CON-PH-TP-2M/2F LXXX	2-pin extension
CON-PH-TP-3M/3F LXXX	3-pin extension
CON-PH-TP-4M/4F LXXX	4-pin extension
CON-PH-TP-5M/5F LXXX	5-pin extension



MOUNTING BRACKETS

CODE	DESCRIPTION
AH.FIX-01	Mounting bracket (Outline / Mline)
AH.FIX-05	Plastic rotatable holder (Outline / Mline)
AH.FIX-172	Stainless steel holder (Xline)

