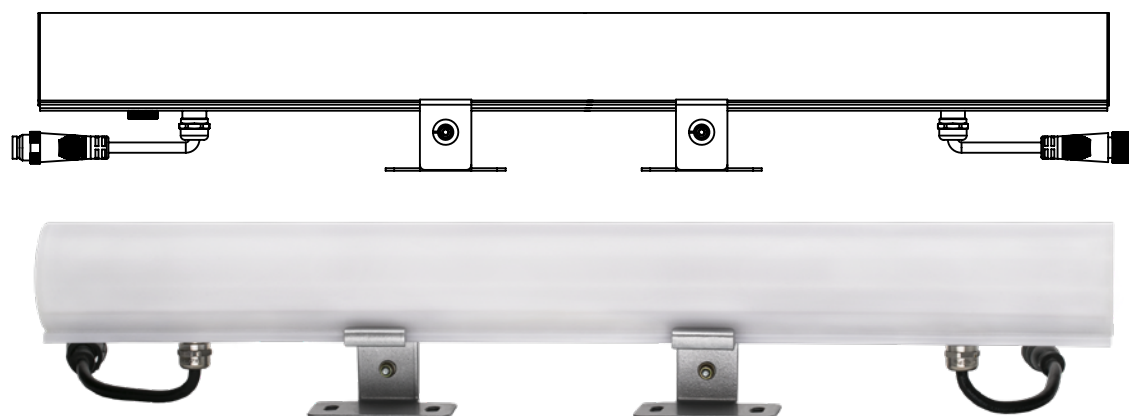
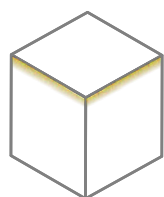


IntiTUBE

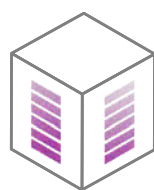
Designed for contour lighting, continuous light lines and media façades. The resolution of 40 pixels per product meter makes it possible to use the luminaire for creating graphics, video and other dynamic lighting effects on façades.



Application



contour



media façade

IntiTUBE



fullcolor
(multichip RGB)



3000K



4000K



5000K



Red



Green



Blue



Amber



250°

Voltage

monochrome: 24 V DC, 48 V DC

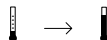
fullcolor: 24 V DC

IP65



Lifespan

not less than 50 000 hours



- 40°C + 55°C

Controls, protocols

monochrome: PWM, DMX-512

fullcolor: DMX-512

Controls, pixel size

up to 40 pixels per 1m

Materials

housing – light-diffusing polycarbonate with UV stabilizer

end caps – light-diffusing polycarbonate with UV stabilizer

brackets – zink chrome-plated steel

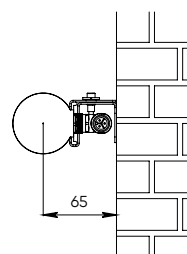
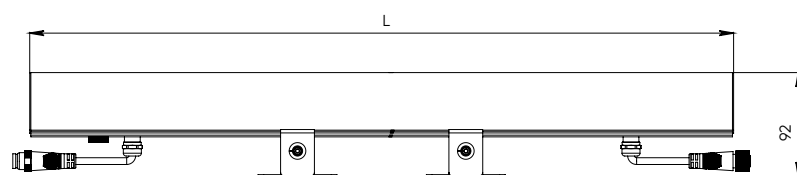
mounting plate – stainless steel

Customization

product length, light color, wattage and luminous

flux customized for a specific project

Available custom versions



L, mm	Nominal length, cm	weight, kg
265	30	0,3
380	40	0,45
515	50	0,55
630	60	0,6
765	80	0,7
880	90	0,75
1015	100	0,81
1130	120	0,9
1265	130	0,97

IntiTUBE

monochrome

1. Select a model

Serial code	Color	W, max	Im, max	Length, cm
ITF10-0,2	white	3,3	250	30
	color mono	3,7	160	
ITF20-0,2	white	6,5	500	50
	color mono	7,5	320	
ITF30-0,2	white	10	750	80
	color mono	11	480	
ITF40-0,2	white	13	1000	100
	color mono	15	650	
ITF50-0,2	white	16	1200	130
	color mono	19	800	
ITF10-0,5	white	4	380	30
	color mono	4,6	260	
ITF15-0,5	white	6	550	40
	color mono	7	400	
ITF20-0,5	white	8	750	50
	color mono	9	500	
ITF25-0,5	white	10	950	60
	color mono	11	650	
ITF30-0,5	white	12	1100	80
	color mono	14	800	
ITF35-0,5	white	14	1300	90
	цветной моно	16	900	
ITF40-0,5	white	16	1500	100
	color mono	18	1050	
ITF45-0,5	white	18	1650	120
	color mono	21	1150	
ITF50-0,5	white	20	1850	130
	color mono	23	1300	

2. Create an article number

Serial code	Color	Optics	Controls*	Supply voltage**	Length, cm
ITF10-0,2	W30 W40 W50 R G B	-	C	L24	30
ITF20-0,2					50
ITF30-0,2					80
ITF40-0,2					100
ITF50-0,2					130
ITF10-0,5	W30 W40 W50 R G B A	-	D	L48	30
ITF15-0,5					40
ITF20-0,5					50
ITF25-0,5					60
ITF30-0,5					80
ITF35-0,5					90
ITF40-0,5					100
ITF45-0,5					120
ITF50-0,5					130

* C – protocol DMX-512, additional hardware required

D – protocol PWM

**L24 – supply voltage 24 V DC

L48 – supply voltage 48 V DC

fullcolor

1. Select a model

Serial code	W, max	Im, max	Length, cm
ITF10-0,3	3,1	70	30
ITF15-0,3	4,7	110	40
ITF20-0,3	6	140	50
ITF25-0,3	8	180	60
ITF30-0,3	9,5	220	80
ITF35-0,3	11	250	90
ITF40-0,3	13	290	100
ITF45-0,3	14	320	120
ITF50-0,3	16	360	130

2. Create an article number

Serial code	Color	Optics	Controls*	Supply voltage**	Length, cm
ITF10-0,3	FC	-	C	L24	30
ITF15-0,3					40
ITF20-0,3					50
ITF25-0,3					60
ITF30-0,3					80
ITF35-0,3					90
ITF40-0,3					100
ITF45-0,3					120
ITF50-0,3					130

* C – protocol DMX-512, additional hardware required

**L24 – supply voltage 24 V DC