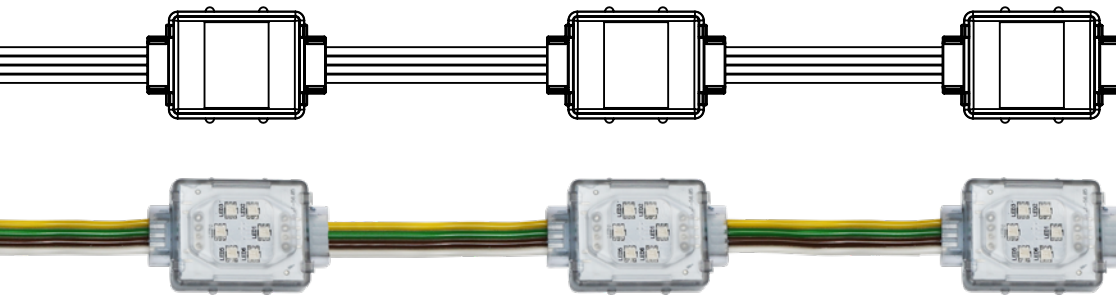
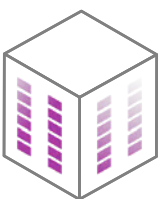


IntiDOT

Designed for media façades. Controlled by the standard DMX-512 protocol. The high brightness of each dot is perfect for creating media façades for high-rise buildings, as well as buildings that are viewed from long distances.



Application



media façade

IntiDOT



fullcolor
(multichip RGB)



120°



160°

Voltage

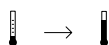
24 V DC

IP67



Lifespan

not less than 50 000 hours



- 40°C + 55°C

Controls, protocols

DMX-512

Controls, pixel size

1 luminaire – 1~50 pixel

Materials

housing – polycarbonate with UV stabilizer

diffuser – light-diffusing polycarbonate with UV stabilizer

Accessories

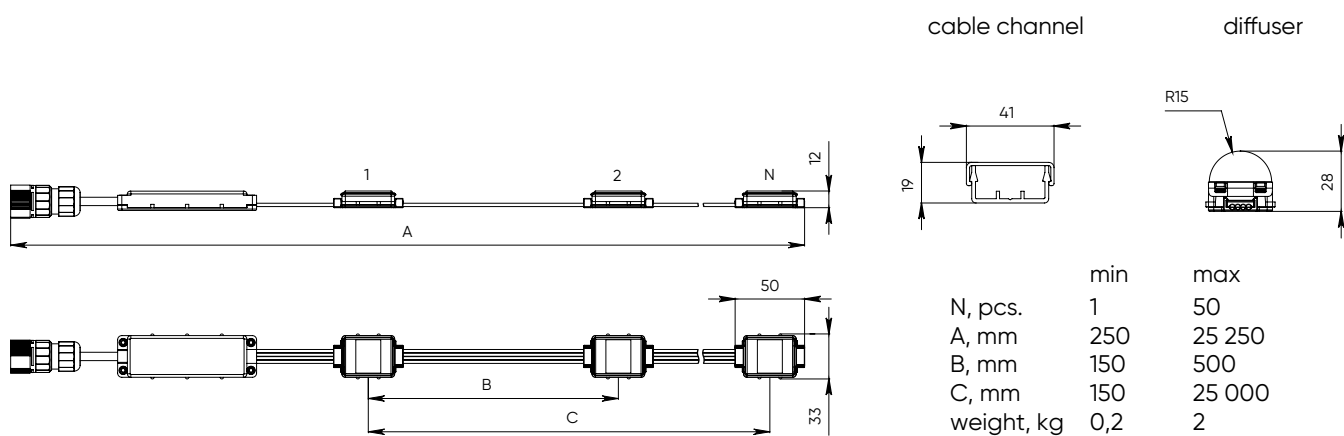
diffuser RV20.4

Customization

pixel spacing and number of pixels customized for a specific

project product length, wattage and luminous flux customized for a specific project

Available custom versions



IntiDOT

1. Select a model

Serial code	Optics*	W, max	lm, max
IntiDOT-10.	120	16	480
	160	16	360
IntiDOT-20.	120	32	950
	160	32	700
IntiDOT-30.	120	48	1450
	160	48	1100
IntiDOT-40.	120	65	1900
	160	65	1450
IntiDOT-50.	120	81	2400
	160	81	1800

*120 – without diffuser RV20.4
160 – with diffuser RV20.4

2. Create an article number

Luminaire	Number of pixels	Spacing between pixels, mm	Serial code	Color	Optics	Controls*	Supply voltage **
IntiDOT	10.	150	IMF6-0,3	FC	120 160	C	L24
	20.	200					
	30.	300					
	40.	400					
	50.	500					

* C – protocol DMX-512

**L24 – supply voltage 24 V DC