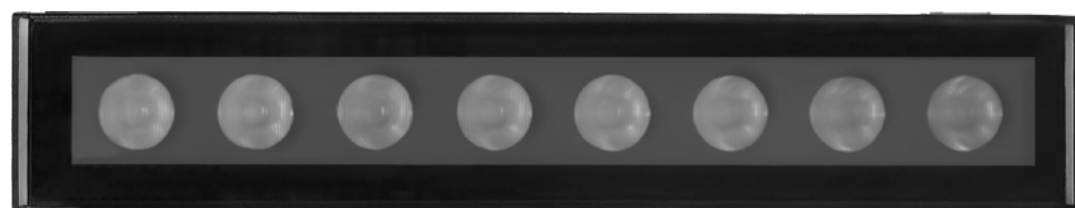
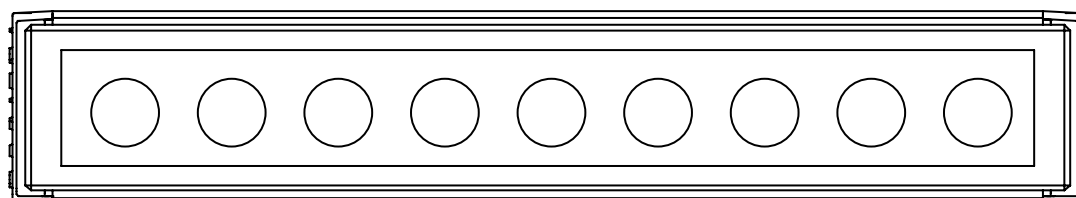
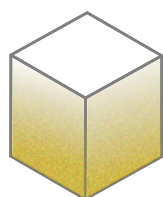


# LINE

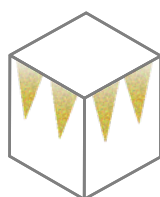
Designed to solve all the basic tasks of architectural lighting: creating a grazing floodlight, accent and even contour lighting effect. The unobtrusive laconic design and super-compact dimensions make the luminaire completely inconspicuous on the façade: you see the light but not its source.



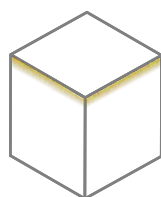
## Application



floodlight

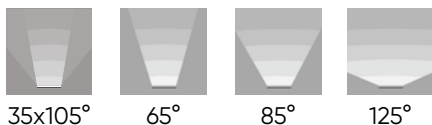
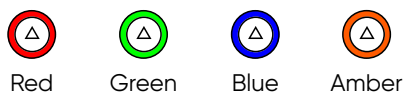


accent



contour

# LINE



**CRI**  
≥80 (for white color)

**Color binning**  
2 MacAdam ellipses for white,  
±3 nm for color LED

**Power factor**  
>0,9

**Voltage**  
230 V AC

**IP66**

**Lifespan**  
not less than 50 000 hours

-40°C +55°C

## Controls, protocols

monochrome: not available  
multichannel: DMX-512, DMX-512 + RDM

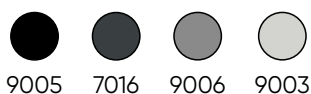
## Controls, pixel size

1 luminaire – 1 pixel

## Materials

housing – extruded aluminum section  
bracket – cast aluminum, stainless steel  
protective glass – silicate tempered glass

## Standard RAL colors



## Standard coating type

moire

## Accessories

brackets  
screens

## Customization

controls for monochrome: DALI, PWM, DMX-512, DMX-512 + RDM  
cable length up to 5m  
voltage: 12, 24, 48 V DC  
product length, optics, light color, wattage and luminous flux  
customized for a specific project

## Available custom versions

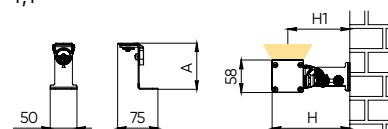


## Technologies



## Length, L

Length, L	L, cm	weight, kg	H, mm	H1, mm	A, mm
30	30	1,1	115	85	60
60	60	1,8	140	110	85
90	90	2,5	200	170	145
120	120	3,2	280	250	225
150	150	4,1			



# LINE

## monochrome

### 1. Select a model

Serial code	Color	W, max	lm, max	Length, cm
ILF6-1,5	white	13	1000	30
	color mono	14	550	
ILF12-1,5	white	23	1950	60
	color mono	25	1100	
ILF18-1,5	white	34	2950	90
	color mono	37	1650	
ILF24-1,5	white	45	3900	120
	color mono	49	2200	
ILF30-1,5	white	57	4900	150
	color mono	62	2750	

### 2. Create an article number

Serial code	Color	Optics	Controls	Supply voltage*	Length, cm
ILF6-1,5	W30 W40 W50 R G B A	9a10	not available	H	30
ILF12-1,5		10a30			60
ILF18-1,5		15			90
ILF24-1,5		30			120
ILF30-1,5		15x50			150
		35x105			
		65			
		125			

\* H – supply voltage 230 V AC

# multichannel

### 1. Select a model

Serial code	Color	W, max	lm, max	Length, cm
ILF8-1,5	RGBW	18	650	30
	RGBA	19	550	
ILF16-1,5	RGBW	37	1250	60
	RGBA	37	1100	
ILF24-1,5	RGBW	49	1900	90
	RGBA	50	1650	
ILF32-1,5	RGBW	60	2500	120
	RGBA	62	2150	

### 2. Create an article number

Serial code	Color	Optics	Controls*	Supply voltage**	Length, cm
ILF8-1,5	RGBW30 RGBW40 RGBW50 RGBA	9a10	C R	H	30
ILF16-1,5		10a30			60
ILF24-1,5		15			90
ILF32-1,5		30			120
		15x50			
	35x105				
		65			
		85			
		125			

\* C – protocol DMX-512

R – protocol DMX-512 + RDM

\*\*H – supply voltage 230 V AC

### 3. Select accessories

Type	Article number*	Distance from the façade to the luminaire center, mm
bracket	LINE-01-036	85
	LINE-01-060	110
	LINE-01-120	170
	LINE-01-200	250
	LINE-01-300	350
	LINE-01-400	450

Type	Article number	Height, mm	Length, mm
screen	LINE-01-050-30	50	300
	LINE-01-050-60		600
	LINE-01-050-90		900
	LINE-01-050-120		1200
	LINE-01-050-120		1500
	LINE-01-050-120		

\* 2 brackets for LINE, length 300, 600, 900, 1200mm  
3 brackets for LINE, length 1500mm