



**View** Pure Multiplicity

## View

Technology is shaped by application:  
Opti Linear is the unique linear optic  
designed to illuminate linear surfaces  
with excellent uniformity.

View Opti Linear



New optics and distributions,  
using the patented Opti Beam  
technology with lenses and refractors  
for defined emission.

**View** Opti Beam Lens

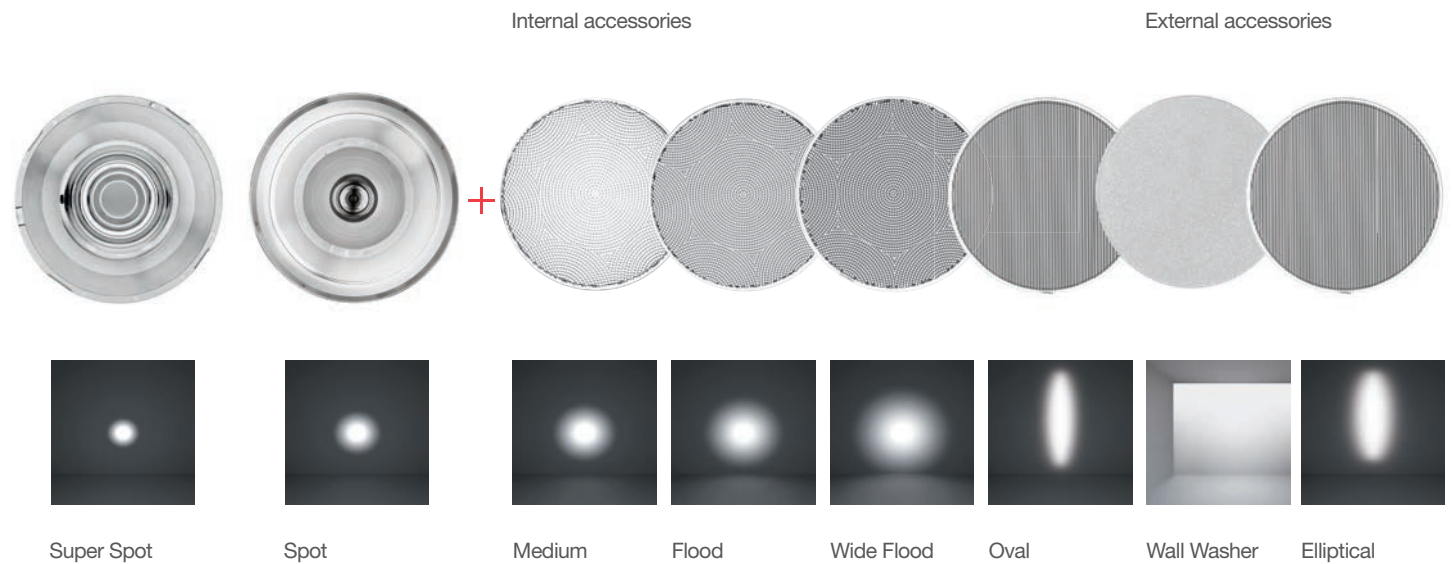


# View







## View Opti Beam Lens



## Opti Beam Lens Refractor



## Accessories

-  Refractor for elliptical distribution
-  Honeycomb louvre
-  Soft Lens Filter
-  Accessory mounting ring \*
-  45° cylindrical screen 45° \*
-  Opti Beam Refractors (Medium-Flood-Wide Flood Elliptical-Wall Washer)

\* An accessory support ring and 45° cylindrical screen mean that up to two accessories can be installed.



Dimensions (mm)	Versions	Optics	Source lm	W	Colour temperature - CRI
∅ 126		 SS α 7° S α 12° F α 27° WF α 45° WW E*	750 1900	10 18	SS S / F / WF / WW / E
∅ 156		 SS α 5° M α 16° F α 28° WF α 46° WW E*	800 2800	11 25	SS S / F / WF / WW / E
∅ 126		 SS α 7° S α 12° F α 27° WF α 45° WW E*	750 1900	10 18	SS S / F / WF / WW / E
∅ 156		 SS α 5° M α 16° F α 28° WF α 46° WW E*	800 2800	11 25	SS S / F / WF / WW / E

**Colour temperature - CRI**

3000K - CRI > 90  
4000K - CRI > 80

**IP Rating**

IP20

**LED duration**

≥ 50000h L80 B10

**Control**

DALI  
Electronic

**Adjustability**

90° angle on horizontal plane;  
360° rotation around the vertical  
axis with related mechanical  
aiming lock.



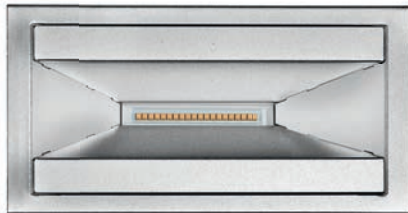
Values refer to 3000K versions.  
Values refer respectively to source output and system output.  
\* The Elliptical effect is obtained by installing the specific accessory

## View Opti Linear

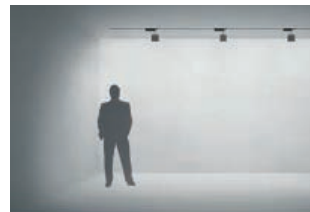
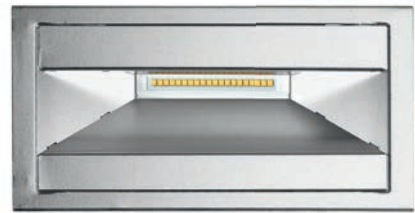


## Opti Linear

**SF**  
Super Flood  
80° / 106°  
82° / 104°



**WW**  
Wall Washer



## Accessories


 Antiglare screen

 Concealed base

 Asymmetrical screen

 Reinforcement for wall installation\* adapter

 Ceiling base

 Cover for adapter IP40

\* For installation criteria, refer to the instruction sheet.





Dimensions (mm)	Installation	Versions	Optics	Source		System	
				lm	W	lm	W
130x110x46	Track mounted		 SF 82°/104° WW	1500	17	1050	19,6
170x126x52	Track mounted		 SF 80°/106° WW	3000	33	2699,7	33
210x146x61	Track mounted		 SF 80°/106° WW	3600	43	3239,6	43
170x124x58	Wall mounted		 WW	3000	33	2400	38,6
210x144x67	Wall mounted		 WW	3600	43	2880	48,1

**Colour temperature - CRI**

3000K - CRI > 80  
 3000K - CRI > 90  
 4000K - CRI > 80

**IP Rating**

IP20

**LED duration**  
 ≥ 50000h L80 B10

**Control**

DALI  
 Electronic

**Adjustability**

90° angle on horizontal plane;  
 360° rotation around the vertical  
 axis with related mechanical  
 aiming lock.



Values refer to 3000K versions.  
 Values refer respectively to source output and system output.

