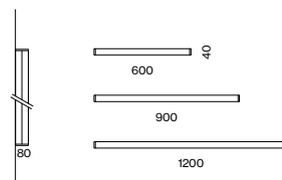




**Quickinfo**

3000K, 4000K  
 CRI ≥ 90, 3 SDCM  
 up to 112lm/W  
 L80 @ 50000h  
 non DIM, DALI-2  
 opal cover  
 IP 44

**Types**



**Luminaire colours**



**End caps colours**



**Light distribution**



**STRETTA**

wall

**EN** Luminaire housing from extruded aluminium profile, angular design; no visible screws; surface powder coated; luminaire profile can be pre-mounted; end caps in same colour as housing ; suitable for wall mounting; with three sided light beam; HPO (High Performance Opal) cover for uniform illumination; energy-efficient LEDs with very good colour rendering

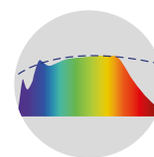
**ES** Perfil de aluminio extrusionado, versión angular; sin tornillos visibles; superficie con recubrimiento de pintura en polvo; perfil de luminaria premontable; tapas terminales en el color de la luminaria con recubrimiento de pintura en polvo o acabado de aluminio cepillado; apropiada para montaje pared; con proyección de luz por tres lados; tapa HPO (High Performance Opal) para iluminación homogénea; LEDS de alta eficiencia que proporcionan una alta reproducción cromática



wall illumination



splash water protection (IP 44)



CRI ≥ 98 XPECTRUM

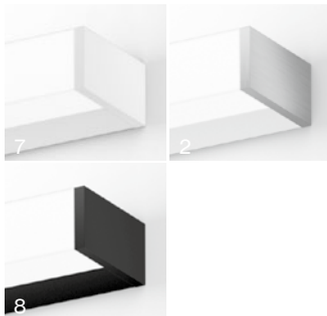
## Order options

COLOUR TEMPERATURE	
3000K	5
4000K	6

CONTROL	
non DIM	1
DALI-2	3

MATERIAL COLOUR	
<input type="radio"/> pure white RAL 9010	7
<input type="radio"/> pure white / <input checked="" type="radio"/> aluminium*	2
<input checked="" type="radio"/> jet black RAL 9005	8

\*end caps completely in aluminium



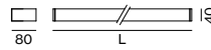
## LIGHT OPTIC COVER

opal high performance

## Options on request

### COLOUR RENDERING INDEX

CRI ≥ 98 XPECTRUM



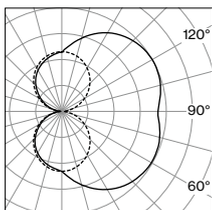
## STRETTA wall



### LUMINAIRE

SYS. POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
13W	3000K	1370lm	600	057-0132::H
	4000K	1460lm		
19.5W	3000K	2050lm	900	057-0133::H
	4000K	2190lm		
26.1W	3000K	2740lm	1200	057-0134::H
	4000K	2920lm		

## Light distribution



opal high performance

**LUMINOUS FLUX** value calculated for  
CRI ≥ 90, colour white, cover opal