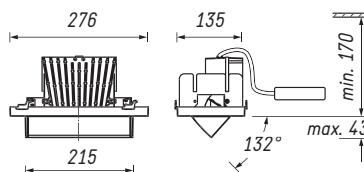


Lightstripe LWL



- Lighting technology LED
- Function panel (double module) with wallwasher (tilt angle ~132°)
- Fitting of the function panel in the frame without the use of tools
- Floor and wall mounting not permitted
- With integral reflector WW
- Supply unit included
- Connection to power supply by Wieland plug GST18i3; wire length l = 0.5 m
- DALI or INspire lighting control system on request (INspire lighting control not for use in metal ceilings)
- Colours: white, anthracite, silver



		Power Level			
		26W		34W	
CRI	Light colour	Luminous flux luminaire	System Effizienz	Luminous flux luminaire	System Effizienz
		[lm]	[lm/W]	[lm]	[lm/W]
	830	3925	150	4885	143
	840	4133	158	5144	150
	927	3198	122	3980	116
	N27	-	-	-	-
	930	3378	129	4205	123
	940	3541	135	4407	129
	Brilliant (930-Best color/ Best White)	3209	122	3966	116
	Meat	-	-	-	-
	NMeat	-	-	-	-

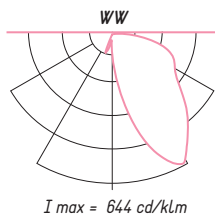
Photometric data

Maximum possible, optionally available connected load: 38 W.

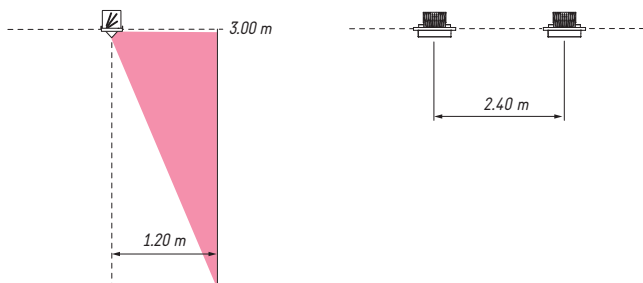
According to IEC 6722-1 the given rated values of the total luminous flux and of the electric power must not deviate by more than 10 %.

The photometric values are standard values and refer to the entire luminaire. This is an example of a system design. There are further possible ways to equip the luminaire - for these optional versions please contact info@ansorg.de.

Linear systems Lightstripe LWL



Planning information



Photometric information

Information	Values
Connection data	220 V, 50/60 Hz (110-277 V on request)
Weight	approx. 1.3 kg
Colour tolerance	3SDCM (MacAdam)
Maintenance of luminous flux	L80/B10 = 50.000h, T_a 25 °C
Failure rate	C0/B10 = 50.000h, T_a 25 °C
Photobiological safety	RG1
Number per circuit breaker B 16A	34
Protection class	1
Type of protection	IP20
Certification mark	ENEC / CB / EAC