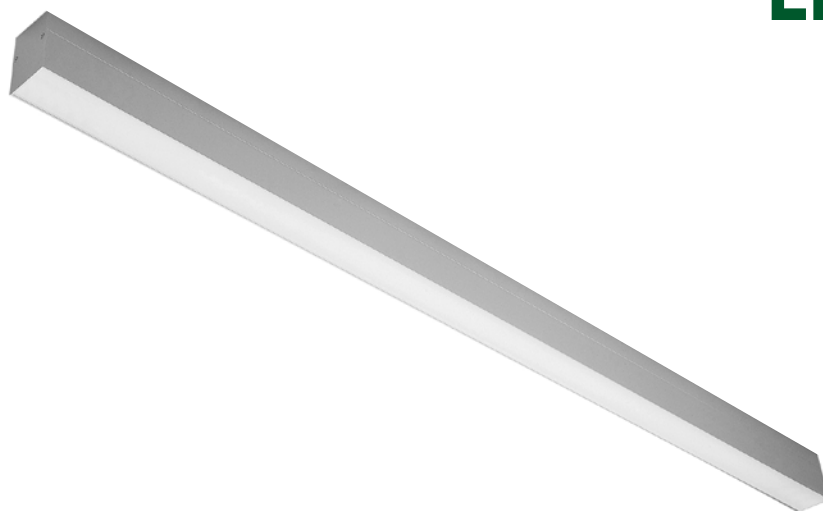
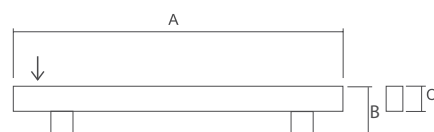


LED PWA1



Type	Watt*	Lumen*	A	B	C	kg
LED Wand PWA1 600	14W	1451lm	600	92	90	1,5
LED Wand PWA1 600	26W	2761lm	600	92	90	1,5
LED Wand PWA1 900	20W	2189lm	900	92	90	2,0
LED Wand PWA1 900	37W	4142lm	900	92	90	2,0
LED Wand PWA1 1200	26W	2701lm	1200	92	90	2,5
LED Wand PWA1 1200	42W	4838lm	1200	92	90	2,5
LED Wand PWA1 1200	49W	5522lm	1200	92	90	2,5
LED Wand PWA1 1200 DI/IN	42W	2701/1541lm	1200	92	90	2,5
LED Wand PWA1 1200 DI/IN	62W	4838/2761lm	1200	92	90	2,5
LED Wand PWA1 1500	37W	4164lm	1500	92	90	2,9
LED Wand PWA1 1500	60W	6878lm	1500	92	90	2,9
LED Wand PWA1 1500 DI/IN	56W	4164/2189lm	1500	92	90	2,9
LED Wand PWA1 1500 DI/IN	84W	6878/2189lm	1500	92	90	2,9
LED Wand PWA1 1750	49W	6004lm	1760	92	90	3,4
LED Wand PWA1 1750	69W	8283lm	1760	92	90	3,4
LED Wand PWA1 2500	65W	8005lm	2320	92	90	4,5
LED Wand PWA1 2500	90W	11044lm	2320	92	90	4,5
LED Wand PWA1 3000	80W	10007lm	2880	92	90	5,6
LED Wand PWA1 3000	112W	13805lm	2880	92	90	5,6

Maatvoering A, B, C in mm



* Volgens opgave 04-2018

Optioneel



Montage



Modificatie



Specificaties

Behuizing	Al (Aluminium)
Beschermingsklasse (IP)	IP40
Energielabel	A+
BREAA / EIA	ja
Garantie	7 jaar fabrieksgarantie*
Kleurafwijking	Mac Adam (SDCM) < 3
Kleurweergave (CRI/RA)	>80
Levensduur (uur)	100.000 (L80C10)**
Lichtkleur	3000K/4000K/5700K
Powerfactor (P)	>0,95
Spanning (V)	220-240
Driver	Helvar

* Max Tc temp. 75°C gemeten bij Ta 25°C

** Toelichting LxCy factor, zie laatste pagina