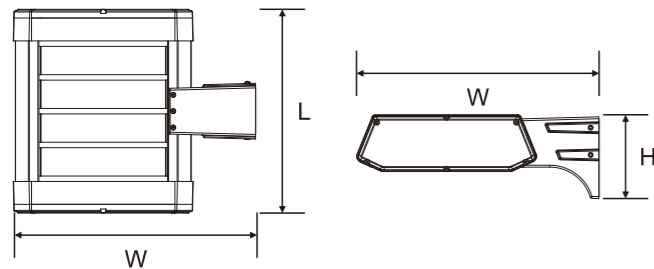


Wall Pack LED Light

Dimensional drawing



Model Number	Nominal Power (W)	System Power (W)	# of LEDs	Flux @ 5000K (lm)	Weight	Dimensions (mm)
FL2F28012	30	33	1 x 14	2640	5.80 kg	L229 x W445 x H154
FL2F28022	60	62	2 x 14	5270	6.30 kg	L253 x W445 x H154
FL2F28032	90	93	3 x 14	7905	7.04 kg	L315 x W445 x H154
FL2F28042	120	123	4 x 14	10455	7.61 kg	L377 x W445 x H154
FL2F28052	150	155	5 x 14	13175	8.40 kg	L439 x W445 x H154
FL2F28062	180	185	6 x 14	15725	10.28 kg	L501 x W445 x H154
FL2F28072	210	216	7 x 14	18360	12.68 kg	L563 x W445 x H154
FL2F28082	240	246	8 x 14	20910	13.90 kg	L625 x W445 x H154
FL2F28092	270	277	9 x 14	23545	14.50 kg	L687 x W445 x H154
FL2F28102	300	308	10 x 14	26180	15.60 kg	L749 x W445 x H154

Optical Specs:

LED Color Temperature	5000K (Options: 4000K and 3000K)
Color Rendering Index	Ra>70 (Options: Ra=75, Ra=80)
Light Distribution & LENS Kit	S1S113 (145°H x 105°V, Type I Short)
Options	A2S111 (134°H x 70°V, Type II Short)
Operating Temperature & Humidity	-40 C ~ 50 C / 10 ~ 95RH
Storage Temperature	-20 C ~ 45 C
Classification	IP66, Class I.
L70 hours @ 25 C	100,000

Electrical & other general Specs

Input	120~200~240~277V 50/60Hz (Option: 347~480V 50/60Hz)
Power Factor	>0.95
Drive Current	700mA (Options: 350mA, 525mA)

Material

Origin of LED Light Source	CREE or Lumileds
Origin of LED Driver(s)	Philips
Housing	Die cast aluminium
Heatsink	Extruded aluminium
Optics lens	Polycarbonate plastic

Light Distribution Curve

