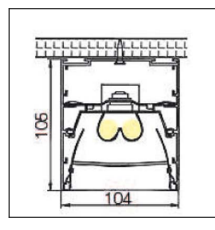




The photograph may not match the reference exactly. Please read the product description to identify the finish.



DESCRIPTION

Linear fluorescent luminaires for suspended lighting, surface mounted, trimless recessed or trimmed recessed installation. Available in versions for one or two 36W, 54W or 80W T5 H.O. lamps. Housing produced in extruded aluminium, cover made of injected aluminium, polycarbonate or double parabolic diffusers and reflector made of high grade aluminium. Finish in grey and white. All lights are supplied with covers and electrical ballast. A wide selection of optional accessories are available for connecting several units.

TECHNICAL CHARACTERISTICS

Туре:	Ceiling fixture
IP Protection degrees:	IP20
Lampholder:	2 x G5
Power (W):	G5 39
Total power consumption (W):	68.5
Voltage / Frequency:	220-240V/50-60Hz
Warranty (Years):	2
Units per box:	1
Net Weight (Kg):	2.525
EAN:	0,00



MATERIALS / FINISHES

Structure material: Extruded aluminium Structure finish: Grey

GEAR

Gear included: Yes, electronic

η= 55,97 %

н Fmed D (lux) (m) (m) 1 686 2.05 2 172 4.09 3 76 6.14 4 43 8.19 5 27 10.23

Download photometric file .ldt /.ies

TL5 G5 2x39W double parabolic

ACT-9091-N3-00



ACT-9090-N3-00



Power supply unit

Steel cord

Structure material: Structure finish:

Structure material:

Injected aluminium Grey

Steel

ACT-9093-00-00



Structure material:

Galvanized steel

ACT-9097-00-00



Profile union kit

Structure material:

Steel

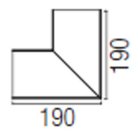
(+34) 973 468 100 leds-c4@leds-c4.com www.leds-c4.com



ACT-9151-N3-M1



L-shape connector kit + PC cover

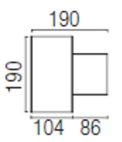


IP20

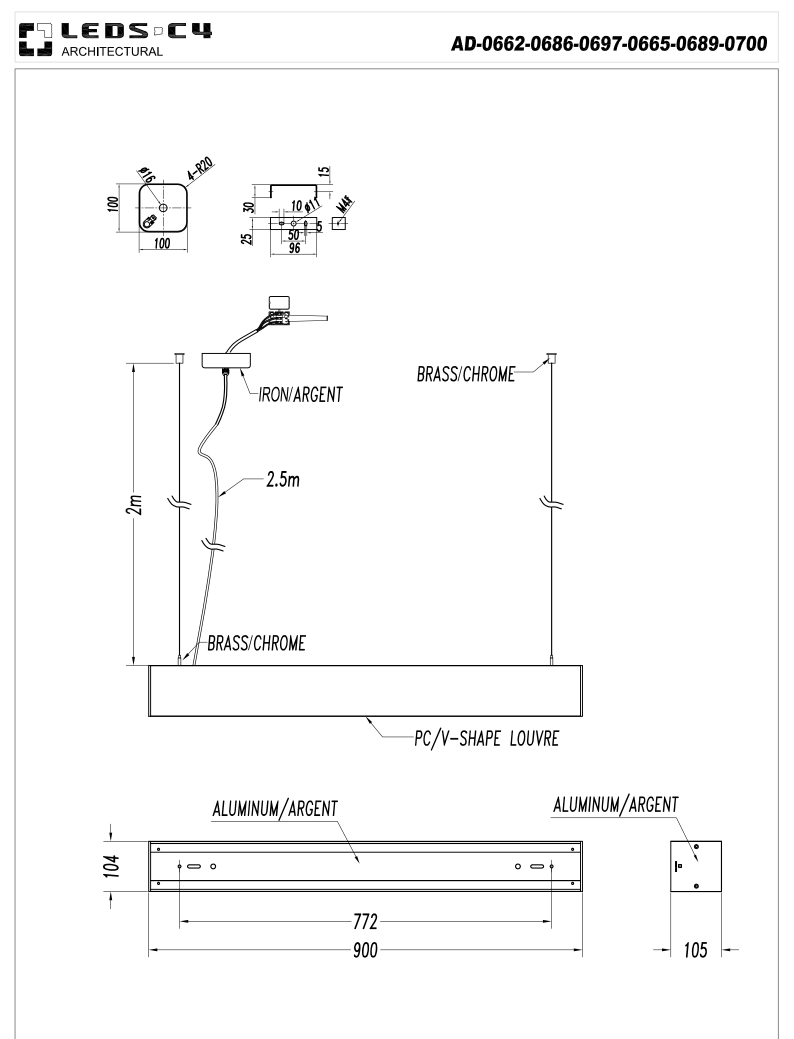
ACT-9155-N3-M1

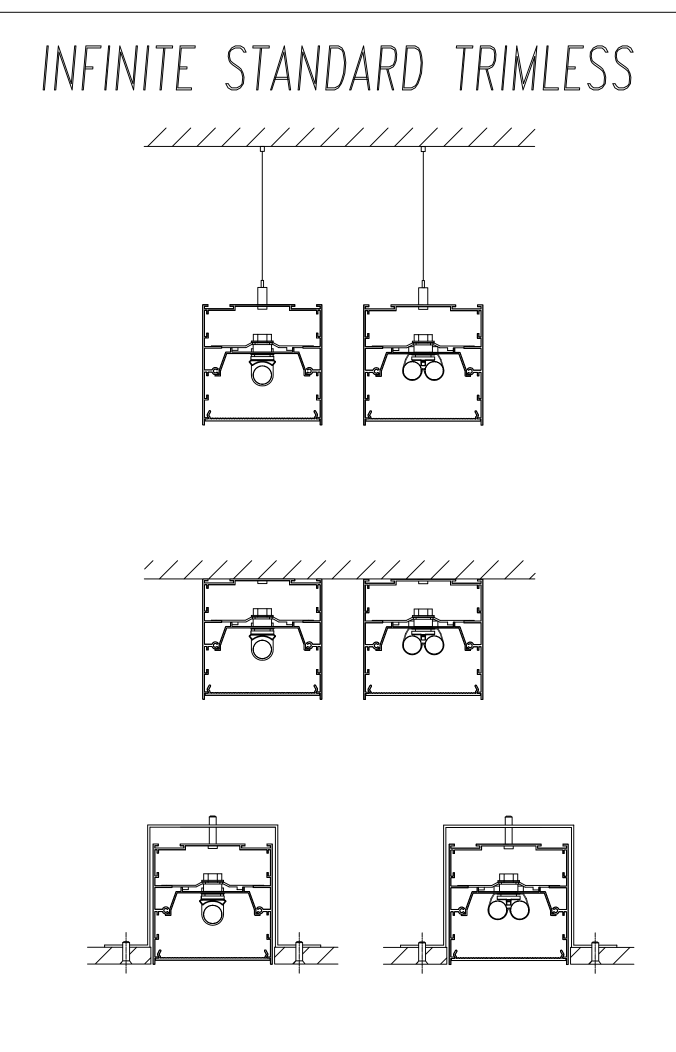


T-shape connector kit + PC cover

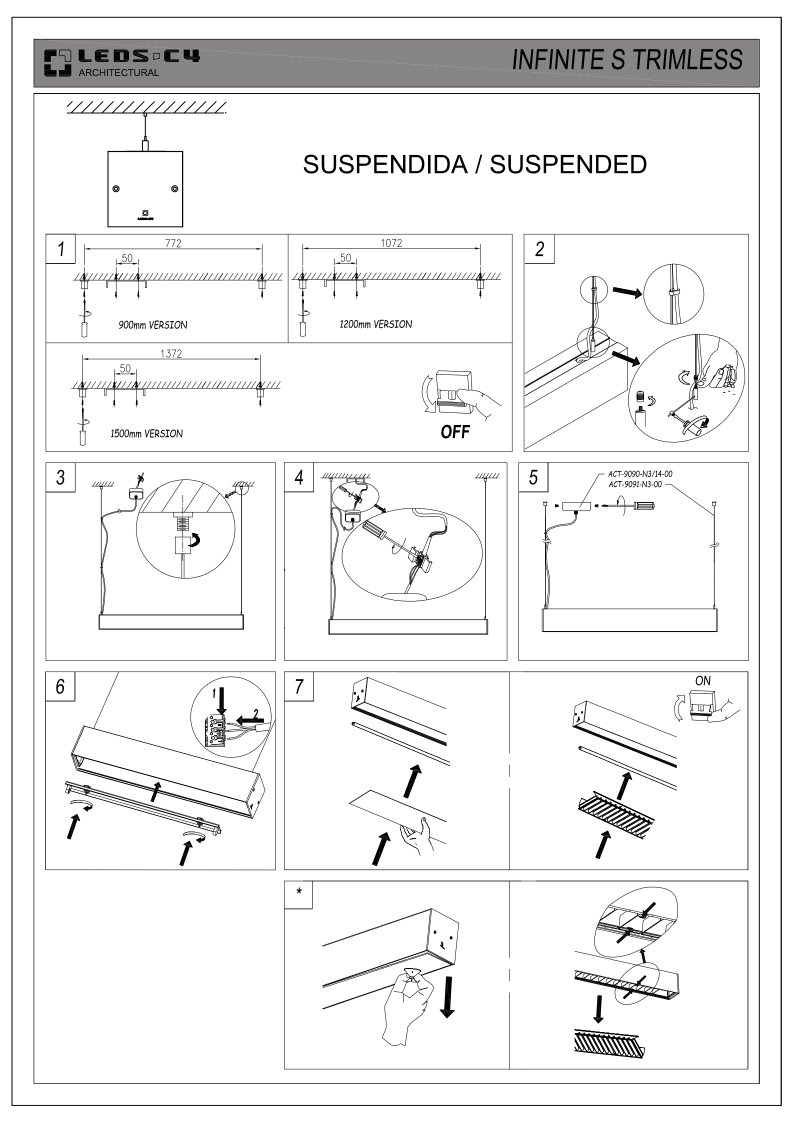


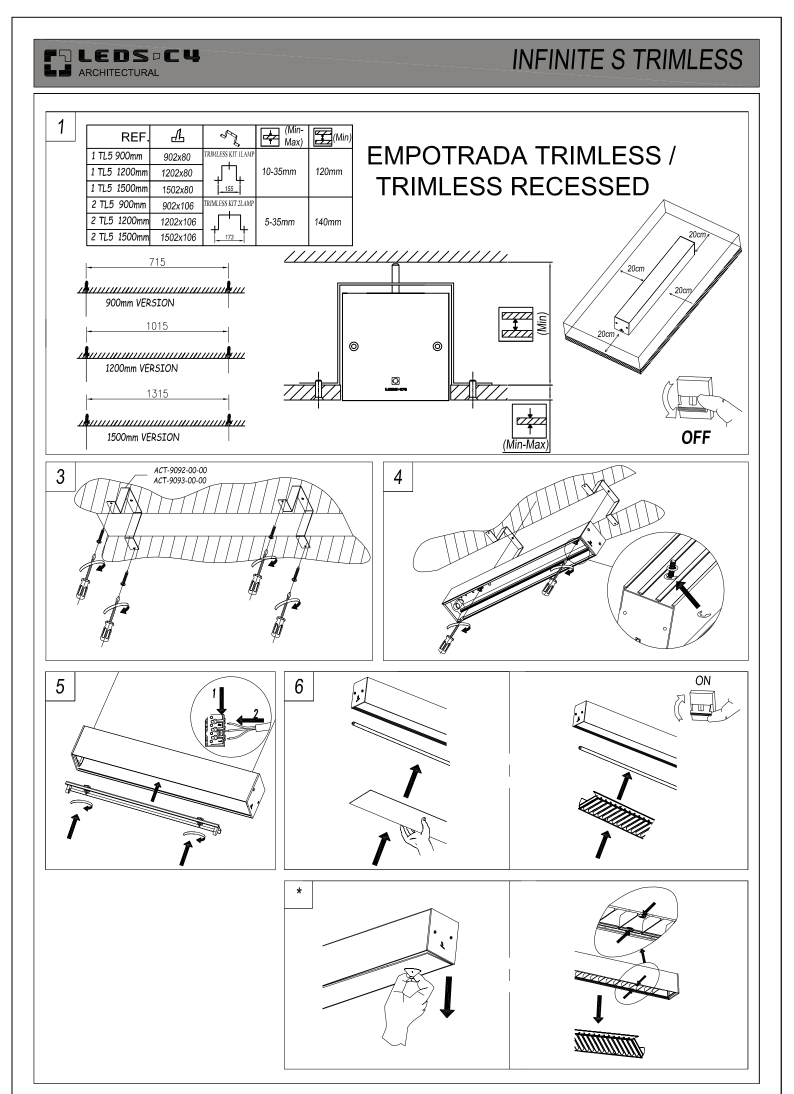
IP20

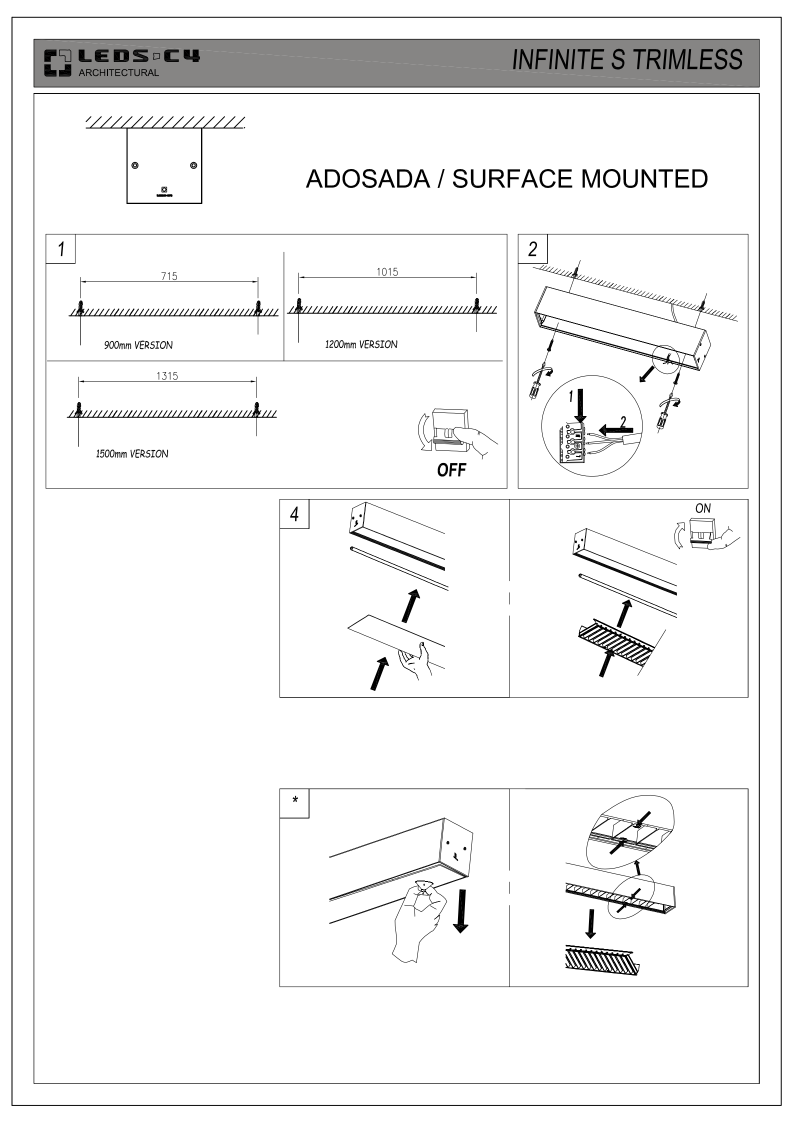




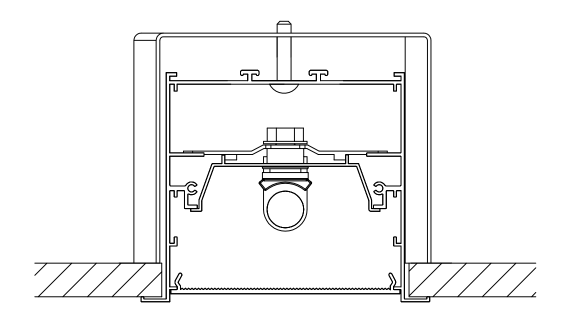
22-07-2013

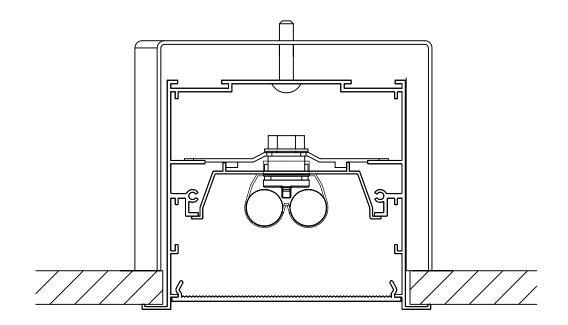






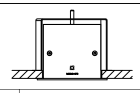
INFINITE STANDARD TRIM





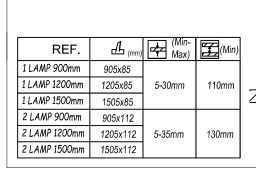
22-07-2013

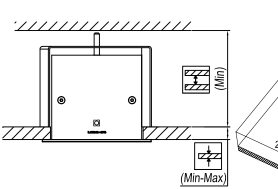


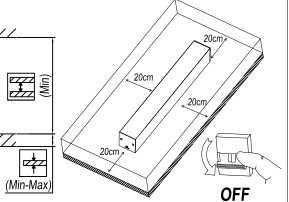


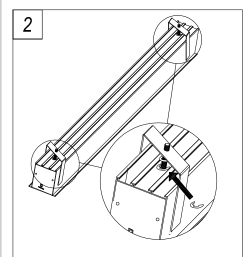
1

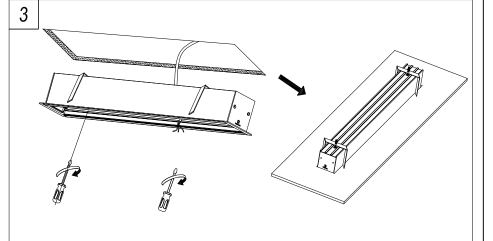
EMPOTRADA TRIM / TRIM RECESSED

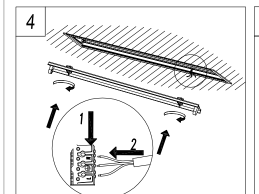


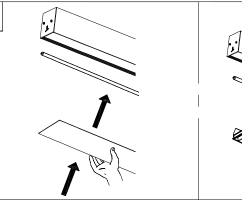












5

*

