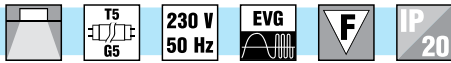
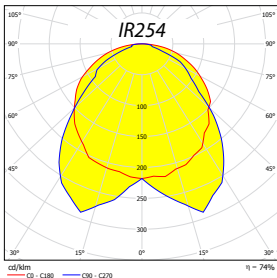
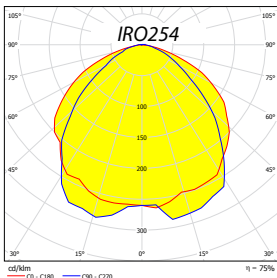


IRO228



Zobrazi: 2 x FQ 54 W/840 GS 54W



CONNECTION PARTS IR

Recessed linear fittings

Body:

White painted (RAL 9003) metal sheet

Optic:

AL - highly polished aluminium reflector

O - opal cover

C - prismatic cover

Wiring (#):

EP - high frequency ballast HFB

EPSA - HFB analogue dimmable (1-10 V)

EPSD - HFB digital dimmable TRIDONIC ECO

EPSDD - HFB digital dimmable DALI

MULTIWATT - universal HFB for T5 lamps

Application:

Recessed light fitting for installation into

false ceiling with visible supporting

structure 600x600/625x625 modules)

or gypsum plasterboard.

IR luminaires can be used for solo installation

or to creating of straight lighting strips

Accessories:

Opal or prismatic cover

Versions (@):

IR – fitting with highly polished aluminium reflector, without cover

IRO – fitting with highly polished aluminium reflector, with opal cover

IRC – fitting with highly polished aluminium reflector, with prismatic cover

Note:

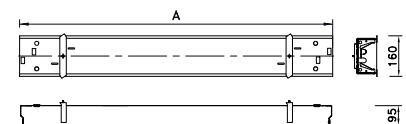
Fittings are delivered with all necessary components to connection and fixation into ceiling as standard.

Luminaires are equipped with aluminium reflector, they can be covered with opal or prismatic cover, when need

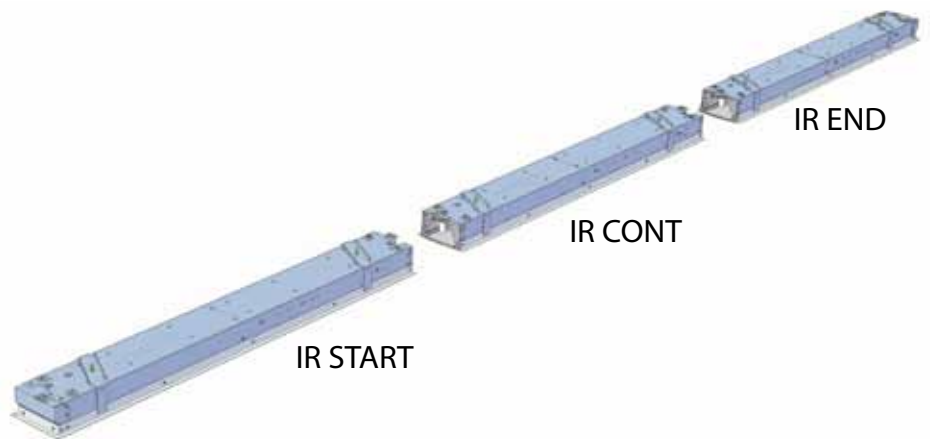
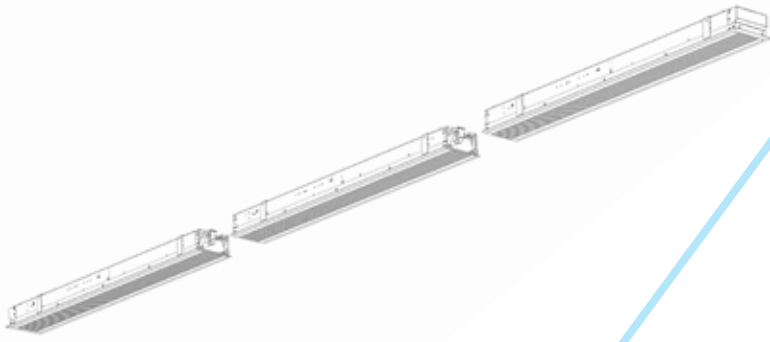
To create a light fittings line must always be used luminaires marked START and END, and the appropriate number of fixtures CONT according to the total length of line

Single installation

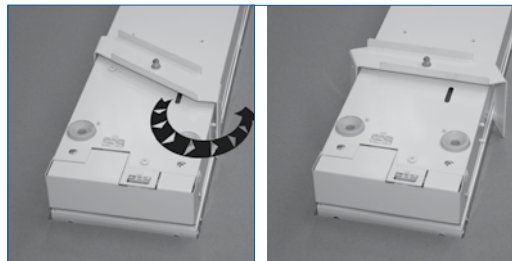
Typ	W	A	B		kg
IR&128(54) #	1x28 (54)	1240	160	1215x145	3,6
IR&135(49, 80) #	1x35 (49, 80)	1540	160	1515x145	4,6
IR&228(54) #	2x28 (54)	1240	160	1215x145	3,8
IR&235(49, 80) #	2x35 (49, 80)	1540	160	1515x145	4,8



Recessed linear fittings




WAY OF USING OF CONNECTION PARTS



WAY OF LUMINAIRE FIXATION

Installation to line

Typ	W	A	B		kg
IR&228(54) START#	2x28 (54)	1222	160	1195x145	3,6
IR&228(54) CONT#	2x28 (54)	1177	160	1197x145	3,1
IR&228(54) END#	2x28 (54)	1222	160	1195x145	3,6
IR&235(49, 80) START#	2x35 (49, 80)	1522	160	1495x145	4,6
IR&235(49, 80) CONT#	2x35 (49, 80)	1477	160	1477x145	4,1
IR&235(49, 80) END#	2x35 (49, 80)	1522	160	1495x145	4,6