Installation blockout BST13-II



190-9031

The installation of wall luminaires is often problematic due to rough site conditions during masonry works. WE-EF has developed this unique range of installation blockouts, to be integrated in concrete structures during the initial phase of construction. Later, after the site has been cleared of mortar, sand and debris, the electrician can unpack the luminaire for a fast, easy and cost saving installation.

Type II: Installation blockout for flush installation.

Luminaire faceplate remains flush of wall or ceiling surface. Made from galvanized steel and rugged MDPE (Polyethylene). Frame die-cast aluminium alloy. Powdercoat finish in RAL7016, RAL9004, RAL9006, RAL9007 or RAL9016.

Description	Part ID	C1	C2	D1	D2	D3	H1	H2	Н3	Weight (kg)
Installation blockout BST13-II	190-9031	145	22	270	280	338	65	75	107	0.90
	С	1—————————————————————————————————————								
		 	¬ –							
			H1 ⊢ □ _	i2 H3						
			D1 C	D2 D3						