

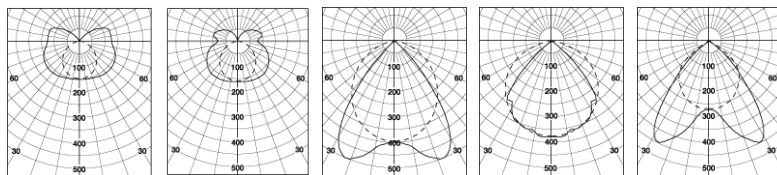
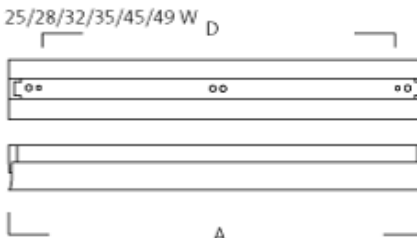
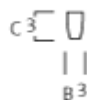
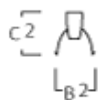
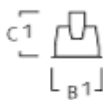
Basic T5



HF-std

W	Kg	Art.nr
FDH		
Wieland GST18i3 (3-way). Two outlet sockets.		
1x13/14	0.7	10801-112

W	A	B ¹	B ²	B ³	C ¹	C ²	C ³	D	
1x13/14	587	-	87	40	-	92	64	400	13/14/21 W
1x21	887	-	87	40	-	92	64	700	D
1x25/28	1187	114	87	40	95	92	64	1000	
1x32/35	1487	114	87	40	95	92	64	1300	D
1x45/49	1487	114	87	40	95	92	64	1300	
1x73/80	1487	114	87	40	95	92	64	1300	D
2x21	887	-	87	50	-	92	66	700	
2x25/28	1187	-	87	50	-	92	66	1000	
2x32/35	1487	-	87	50	-	92	66	1300	
2x45/49	1487	-	87	50	-	92	66	1300	



1x13/14/21/25-28/32/35/45/-49 W, without reflector
 2x21/25/28/32-35/45/49 W, without reflector
 1x13/14/21/25-28/32/35/45/-49 W, with reflector
 2x21/25/28/32-35/45/49 W, with reflector
 1x25/28/32/35 W, with Beta louvre

Installation

Surface or wall mounted. Using special clips (see accessories), flexible fixing hole spacing or wire suspension.

Connection

Cable entries with blanking grommets. Knock-outs for surface mounted cables at each end. As standard fitted with 3-way through-wiring, 3x1.5 mm² and snap-in terminal block at each end (does not apply to 1x13/14 W). There is a model available with Wieland quick connectors at each end.

Design

Extruded aluminium body with enamelled sheet steel cover and plastic end caps. White (RAL 9016) or aluminium enamelled (RAL 9006) finish. End caps are ABS plastic – zero halogen.

Louvre

Beta– double parabolic reflector louvre with satin matt metallised aluminium side and cross-blades with excellent reflection characteristics (> 92 %), integrated into a single unit. The louvre remains attached when lowered. Unearthed. The louvre is exposed which means light emission occurs. Louvre only available for 1-lamp luminaires.

Reflector

Symmetrical light distribution metallised aluminium with matt surface available as an accessory. Same design for 1- and 2-lamp luminaires.

Dimming

Most models can also be equipped with other ballasts for dimming.