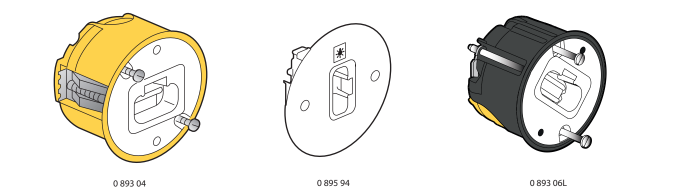


Batibox[™] and Eco Batibox[™] DCL strip light boxes for dry partitions



1. DESCRIPTION

The use of DCL (lighting appliance) boxes and covers has been made compulsory.

For strip equipped with 2 P+E - 6 A automatic terminals.

Reinforced bezel, flush cover.

Cover guided into the box.

Can take IP 44 weather proof cover (Cat. No. 0 895 04) for installation in damp areas (Vol II).

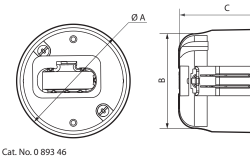
Supplied with blanking plate for protection while work is ongoing.

2. RANGE

	Cat. Nos.	
	DCL strip box Ø 54 mm Depth 40 mm	0 893 04
	DCL strip box Ø 54 mm Depth 50 mm	0 893 05
	IP 44 cover for strip Ø 75 mm For mounting on boxes for wall lighting strips Cat. Nos. 0 893 04/05 and 0 892 04	0 895 04
(B)	DCL cover for strip box Ø 67 mm For mounting on round Batibox boxes Cat. Nos. 0 804 51/61 to create a large-capacity wall lighting strip Ø 85 mm	0 895 94
	Strip box without DCL Ø 40 mm Depth 40 mm Supplied with cover	0 893 46
	Strip box Eco Batibox Airtight Depth 40 mm	0 893 06L

3. DIMENSIONS (mm)

Cat. Nos. 0 893 04/05/06L



В

∢

Cat. Nos.	ØA	Ø B	С
0 893 04	54	59	40
0 893 05	54	59	50
0 893 06L	54	59	40
0 895 04	75	-	-
0 895 94	85	_	-
0 893 46	40	39	40

Cat. Nos.	Number of entries		
Cat. NOS.	16 mm	20 mm	
0 893 04/05/06L	1	1	
0 893 46	1	1	

4. CONNECTION

Terminal type: automatic, oriented at 45° Stripping length: 9 mm 2 entries for wires 1.5 mm²

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Protection against impacts: IK 04 Protection against solid bodies/liquids: IP 20

IP 40 for Cat. No. 0 893 06L IP 44 for Cat. No. 0 895 04

5.2 Material characteristics

Casing: Polypropylene Cover: Polypropylene Screws: zinc-plated steel

UV resistance Halogen-free Self-extinguishing: 850°C/30 s for insulating parts holding live parts in place 650°C/30 s for other parts made of insulating materials

For Cat. No. 0 893 06L : Casing: Polypropylene Cover: Polypropylene Screws: zinc-plated steel End Caps: SEBS

UV resistance With halogen

Self-extinguishing: 850°C/30 s for insulating parts holding live parts in place

5.3 Electrical characteristics

Voltage: 250 V~ Current: 6 A

■ 5.4 Climate characteristics

Storage temperatures: -5° C to $+ 60^{\circ}$ C Operating temperatures: -5° C to $+45^{\circ}$ C

6. CARE

Clean the surface with a cloth. Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

7. STANDARDS AND APPROVALS

Compliant with installation and manufacturing standards See legrand.com/ecatalogue