

## DIMMERS

# DIMMING FACE PLATES & RETROFIT MODULES



A complete range of dimming controls to cover most small and domestic applications. With the introduction of new Sector retrofit modules providing higher ratings, soft start and even HFR control then lighting control and energy management from existing and coordinating faceplates has never been easier.



### WHITE PLASTIC DIMMERS

Part No.	Description	Code
<b>Sequel Slim Curved Profile</b>		
S881P	1 Gang 60-400w	5001
S882P	2 Gang 60-400w	5002
S883P	3 Gang 60-400w	5003
S884P	4 Gang 60-400w	5004
<b>Square Corner Range</b>		
SSPD1	1 Gang 60-400w	5001
SSPD2	2 Gang 60-400w	5002
SSPD3	3 Gang 60-400w	5003
SSPD4	4 Gang 60-400w	5004

Recommended to fit standard 25mm deep back boxes



### SPECIFICATION

- Push on/off with rotary control
- Only suitable for Mains voltage Filament lamps
- De-rate load by 25% for High inrush Halogen lamps
- Standard 6mm dia module thread and spindle

### METAL FACEPLATE DIMMERS

Part No.	Description	Code
<b>Sequel Screwless Flatplate Brushed Stainless</b>		
SFBS81P	1 Gang 60-400w	5011
SFBS82P	2 Gang 60-400w	5012
SFBS83P	3 Gang 60-400w	5013
SFBS84P	4 Gang 60-400w	5014
<b>Sequel Screw fix Flatplate Polished Chrome</b>		
SSPC81P	1 Gang 60-400w	5011
SSPC82P	2 Gang 60-400w	5012
SSPC83P	3 Gang 60-400w	5013
SSPC84P	4 Gang 60-400w	5014
<b>Debonair Bevel Edge Polished Chrome</b>		
SSC681	1 Gang 60-400w	5011
SSC682	2 Gang 60-400w	5012
SSC683	3 Gang 60-400w	5013
SSC684	4 Gang 60-400w	5014
<b>Warwick/York Polished Brass</b>		
SRV181B	1 Gang 60-400w	5011
SRV182B	2 Gang 60-400w	5012
SRV183B	3 Gang 60-400w	5013
SRV184B	4 Gang 60-400w	5014

Other Combinations available including rope edge and Brushed Nickel

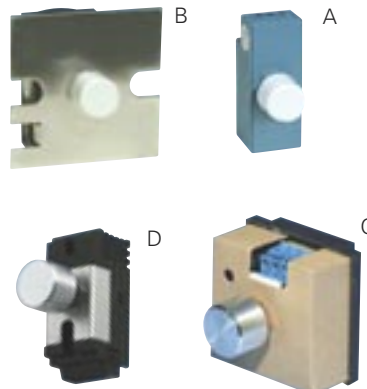


### SPECIFICATION

- Push on/off with rotary control
- Only suitable for Mains voltage Filament lamps
- De-rate load by 25% for High inrush Halogen lamps
- Standard 6mm dia module thread and spindle

### RETROFIT DIMMER MODULES

Part No.	Description	Fig Code
<b>Halogen / LV</b>		
SSPD1MOD400	60-400VA Single Module	A 5021
SSPD1MOD700	150-600VA Double Module + Plate	B 5021
SSPD1MOD4ASW	4 Amp Push switch Single Module	A 5021
SSPD1MOD3AINT	3 Amp Intermediate Push Single Module	A 5021
<b>LV Trailing Edge</b>		
SSPD1MOD600TE	10-600W LV Double Module	C 5021
<b>HFR 1-10V Fluorescent and LED</b>		
SSPD1MODHFR	1-7 Ballast/Driver Single Module	D 5023



### SPECIFICATION

- Push on/off with rotary control
- Standard 6mm dia module thread and spindle
- Soft start for prolonged lamp life and no need to de-rate for halogen lamps
- Compatible with all Sector and Stratus LV Transformers
- Unique trailing edge LV version for specialist transformer compatibility
- HFR module can switch upto 60 ballasts/drivers with the use of a separate switch wired to the on/off contacts
- Module faceplate loading is subject to limits due to heat see configuration chart on page 137