



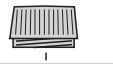

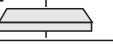
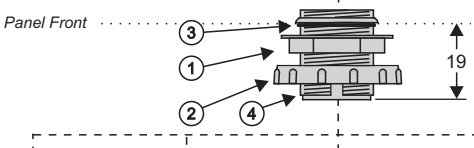


## Housings/lenses for Tranilamp SLIC Indicator Lamp Body Units.

Select the panel hole size, then the lens/bezel from the appropriate table. Units can either be ordered as **Complete Assemblies** or separate parts using the **Codes** given.

### 19mm Panel Hole fixing

Lens Dia mm	30	30	22.3	17.5	17
<b>Lens + Bezel (if welded)</b>	<b>BKY</b> (Colour) 	<b>BY</b> (Colour) 	<b>BJ</b> (Colour) 	<b>MA</b> (Colour) 	<b>MC</b> (Colour) 
<b>Bezel (if separate)</b>				<b>BM</b> 	<b>BM</b> 
<b>Housing</b>	<b>MP</b>				
① Panel locking nut ② Indicator locking ring ③ O Ring 17 x 1 ④ MP Body Only					
<b>Complete Assembly</b>	<b>MKY</b> Lens Colour Code	<b>MY</b> Lens Colour Code	<b>MJ</b> Lens Colour Code	<b>MXA</b> Lens Colour Code	<b>MXC</b> Lens Colour Code
<b>Standards</b>	<b>Protection</b> IP65 IP64 IP64 IP65 IP65 <b>Lens Material</b> Polycarbonate Polycarbonate Polycarbonate Polystyrene Polystyrene <b>Bezel Material</b> Black plastic Chromed brass Chromed brass Chromed brass Chromed brass <b>Housing</b> Black moulded glass reinforced nylon				
<b>Options</b>	<b>Protection to IP65</b> Standard IP65 SEALING WASHER behind lens Not available Standard Standard <b>DIN Keyway</b> Available for all assemblies with M KEYWAY WASHER. (Specify "DIN Keyed") <b>Legend Plates</b> Blank or engraved as required. Anodised aluminium, self-adhesive (Data Sheet 214) BYLP BYLP BJLP BJLP BJLP				

### Lens Colour Codes

A = Amber  
 B = Blue  
 G = Green  
 R = Red  
 T = Clear (Transparent)  
 W = White (Opal)

#### BKY



#### BY



#### BJ



#### MA + BM



#### MC + BM





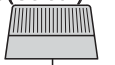
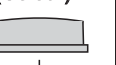

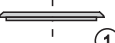


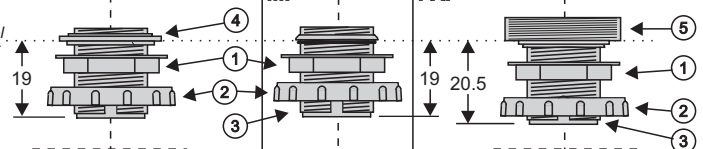
#### FA + BFA



#### FB + BFB



### 22.5mm Panel Hole fixing

Lens Dia mm	30	30	22.3	21.5	23.5
<b>Lens + Bezel (if welded)</b>	<b>BKY</b> (Colour) 	<b>BY</b> (Colour) 	<b>BJ</b> (Colour) 	<b>FA</b> (Colour) 	<b>FB</b> (Colour) 
<b>Bezel (if separate)</b>			<b>ADMF</b> 	<b>BFA</b> 	<b>BFB</b> 
<b>Housing</b>	<b>FP</b>		<b>MP</b>	<b>FXP</b>	
① Panel locking nut ② Indicator locking ring ③ MP Body Only ④ FP Body Only ⑤ BF Adaptor					
<b>Complete Assembly</b>	<b>FKY</b> Lens Colour Code	<b>FY</b> Lens Colour Code	<b>FJ</b> Lens Colour Code	<b>FXA</b> Lens Colour Code	<b>FXB</b> Lens Colour Code
<b>Standards</b>	<b>Protection</b> IP65 IP64 IP64 IP64 IP64 <b>Lens Material</b> Polycarbonate Polycarbonate Polycarbonate Polystyrene Polystyrene <b>Bezel Material</b> Black plastic Chromed brass Chromed brass Chromed brass Chromed brass <b>Housing</b> Black moulded glass reinforced nylon + chromed brass adaptor				
<b>Options</b>	<b>Protection to IP65</b> Standard IP65 SEALING WASHER behind lens Not available O RING 19x2.5 housing -panel O RING 19x2.5 behind lens <b>DIN Keyway</b> Available for all assemblies with F KEYWAY WASHER. (Specify "DIN Keyed") Use BEZEL FH PT P <b>Legend Plates</b> Blank or engraved as required. Anodised aluminium, self-adhesive (Data Sheet 214) BYLP BYLP BYLP FHLP FHLP				

# SLIC Indicators

# Product Code Guide & Dimensions

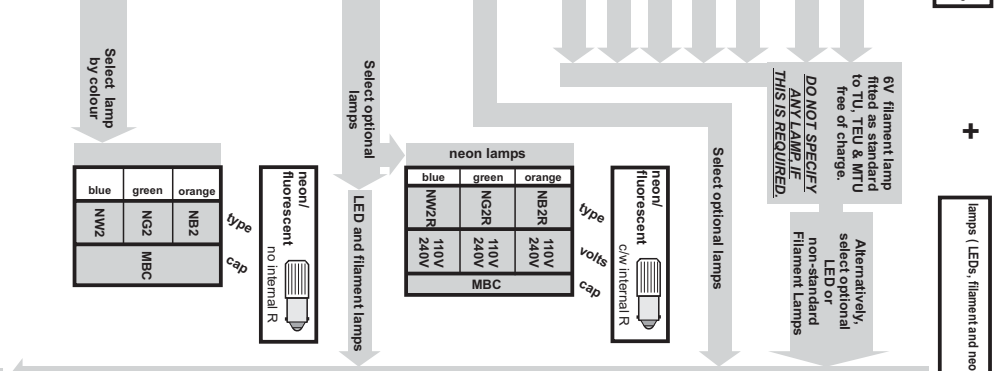
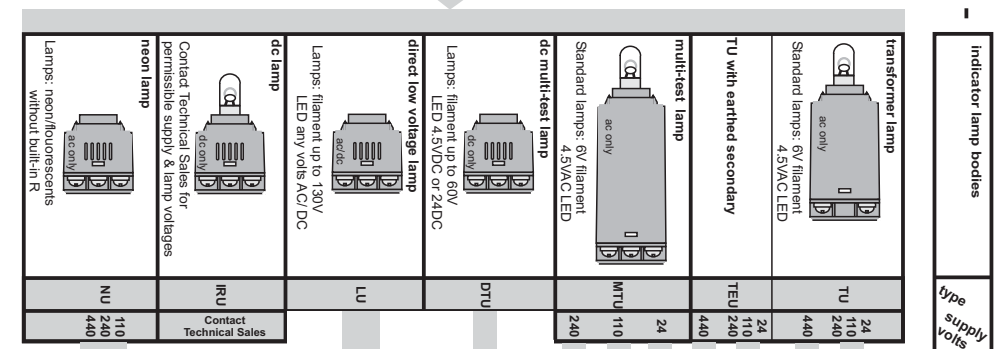
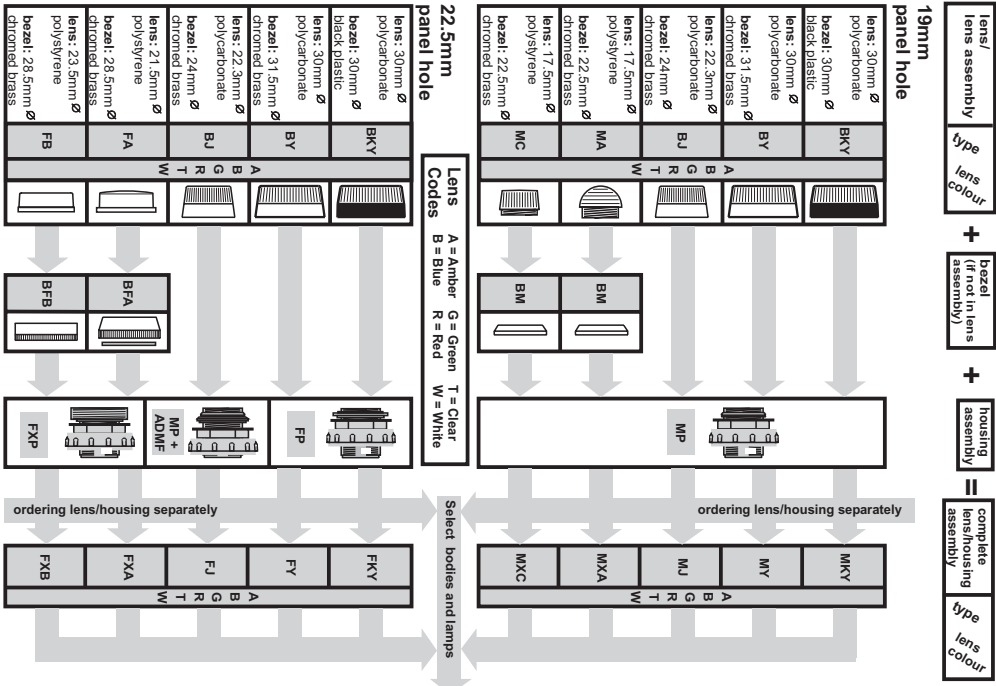


Product Data Sheet 100/2 Issue 1

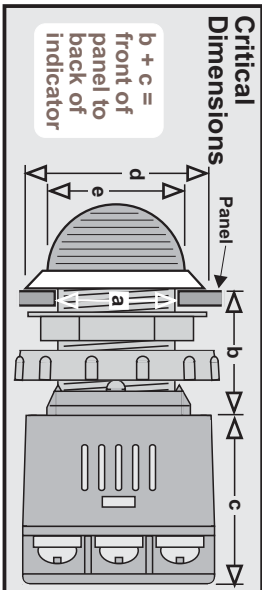
## SLIC Product Selection Guide

Select the panel hole lens type and follow the relevant bars noting product codes. Lenses, bezels and housings may be ordered separately or as a completed assembly. Choose the indicator body required and finally the lamp.

Product Code 1) MKYA - MTU/240/LED7A 4.5AC MBC  
Examples: 2) FXAB - TU/110



type	colour	volts	cap	TU	DTU	LU
7 diode led clusters	A: 24AC, G: 10AC, R: 4.5DC, W: 24DC		MBC	✓	✓	✓
4 diode led clusters	A: 4.5AC, G: 10AC, R: 4.5DC, W: 24DC		MBC	✓	✓	✓
single diode led lamps	A: 4.5AC, G: 10AC, R: 24DC, W: 24DC		MBC	✓	✓	✓
filament	FIL: 6V, 12V, 24V, 240V, 50V, 60V, 130V		MBC	✓	✓	✓



type	supply	volts	weight	g
MKY	24	110	19	19
MY	24	110	19	19
MJ	24	110	19	19
MXA	24	110	19	19
MXB	24	110	19	19
FKY	24	110	19	19
FY	24	110	19	19
FJ	24	110	19	19
FXA	24	110	19	19
FXB	24	110	19	19