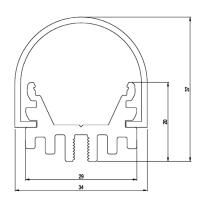
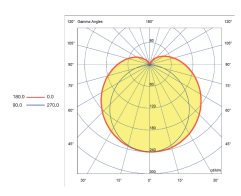
COVERT CHARLIE 20



Semi-circular

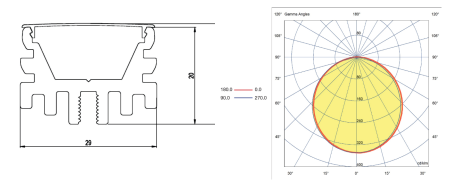




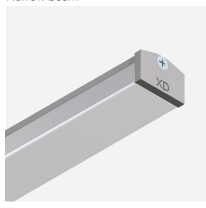


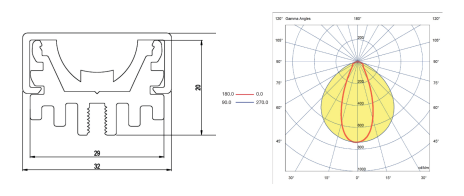
Flat opal





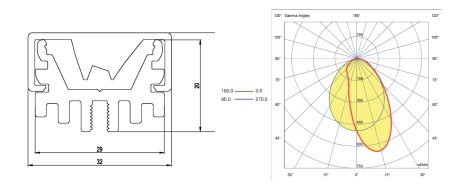
Narrow beam





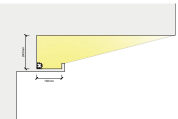
Asymmetric





COVERT CHARLIE 20





DESCRIPTION

The COVERT CHARLIE 20 extrusion is a compact and efficient solution intended to create 'hot spot' free, soft cove lighting effects with minimal maintenance and low power consumption. With a range of mounting angles and optical solutions, the COVERT CHARLIE 20 is versatile enough for use in any cove.

FEATURES

- Made locally and factory assembled
- Unique mounting clip design for easy installation
- Extensive heat sinking design for max thermal dissipation and LED performance over life
- PMMA diffuser UV resistant

TECHNICAL DATA

APPLICATIONS	Task lighting in kitchen cabinetry, lighting for shelving or display units, hallway lighting, wall-washing			
INSTALLATION	Interior Exterior (with IP65 LED strip)			
MOUNTING	Surface mounted			
MATERIALS	Extruded aluminium body PMMA diffuser Plastic end caps			
LIGHT SOURCE	LED ribbon strip			
POWER SUPPLY	24V DC - remote driver options ranging from 6 W up to 320 W			
DIMMABLE	DALI, 1-10V, Phase Cut and Bluetooth drivers available			
WARRANTY	7 year product warranty 13 months labour warranty. Refer to www.lightculture.com.au for more details			
FINISH	White Black Raw Aluminium *Custom colours available			





















LED STRIP

SC

FO

NB

ASY

PRO Series IP20 & IP65

18 W/m 6 W/m 12 W/m 30 W/m - IP20 only 2700 K 3000 K 4000 K 473 lm 473 lm 509 lm 982 lm 982 lm 1054 lm 1454 lm 1545 lm 1563 lm 2363 lm 2399 lm 2436 lm 365 lm 365 lm 393 lm 758 lm 758 lm 814 lm 1123 lm 1193 lm 1207 lm 1825 lm 1853 lm 1881 lm 557 lm 557 lm 600 lm 1157 lm 1157 lm 1243 lm 1714 lm 1821 lm 1843 lm 2785 lm 2828 lm 2871 lm 550 lm 550 lm 592 lm 1142 lm 1142 lm 1227 lm 1692 lm 1798 lm 1819 lm 2750 lm 2792 lm 2835 lm

RGBW IP20 & IP65

22 W/m				
RED	GREEN	BLUE	3000K	
95 lm	251 lm	62 lm	365 lm	
73 lm	194 lm	48 lm	282 lm	
111 lm	296 lm	73 lm	430 lm	
110 lm	292 lm	72 lm	425 lm	

The above outputs are quoting luminaire output lumens per metre 30 W/m strip only available in IP20. IP65 strips are +/- 200 K in colour temperature variance due to the silicone coating. Electrical and optical data variance +/- 10%

ACCESSORIES









