

With its lacquered aluminium arch frame, available in a wide range of colour combinations, the Astrup lamp offers an effective and convenient option with a stylish finish. This smart table lamp is equipped with a light new-generation tube. You can adjust lighting levels to meet your needs thanks to the dimmer switch: opt for a cosy mellow setting, or set the switch to high when you need to work.









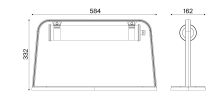


Table lamp

Reflector	Flux (Im)	Designation	Code	Watt
🥖 Copper	700	ASTRUP 70 COAL COAL CRC 430 700-827 BPI CL1 MR P1	80165118	13
e Brass	700	ASTRUP 70 COAL COAL CRB 430 700-827 BPI CL1 MR P1	80165125	5 13
Petrol	700	ASTRUP 70 COAL COAL CRP 430 700-827 BPI CL1 MR P1	80165126	5 13
a 🥒 Silver	700	ASTRUP 70 MARS MARS CRS 430 700-827 BPI CL1 MR P1	80165127	′ 13
🛑 Brass	700	ASTRUP 70 WHTE WHTE CRB 430 700-827 BPI CL1 MR P1	80165128	3 13
	Copper Brass Petrol Silver	Copper 700 Brass 700 Petrol 700 Silver 700	Copper 700 ASTRUP 70 COAL COAL CRC 430 700-827 BPI CL1 MR P1 Brass 700 ASTRUP 70 COAL COAL CRB 430 700-827 BPI CL1 MR P1 Petrol 700 ASTRUP 70 COAL COAL CRP 430 700-827 BPI CL1 MR P1 Z Silver 700 ASTRUP 70 COAL COAL CRP 430 700-827 BPI CL1 MR P1	Copper 700 ASTRUP 70 COAL COAL CRC 430 700-827 BPI CL1 MR P1 80165118 Brass 700 ASTRUP 70 COAL COAL CRB 430 700-827 BPI CL1 MR P1 80165125 Petrol 700 ASTRUP 70 COAL COAL CRP 430 700-827 BPI CL1 MR P1 80165126 Yetrol 700 ASTRUP 70 COAL COAL CRP 430 700-827 BPI CL1 MR P1 80165126 Yetrol 700 ASTRUP 70 MARS MARS CRS 430 700-827 BPI CL1 MR P1 80165127

Options



• 🧭

Silver Copper Brass Petrol

Materials

CRS CRC CRB CRP

Coextruded polycarbonate/PMMA housing for Indoor/Outdoor use (650°) Polycarbonate housing (960°C)

PO



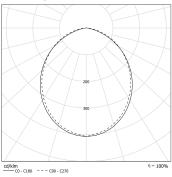




Specification



Photometry



Technical characteristics	3	
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) Color temperature 2700K 50 000 h L80/B10 at 25°C Photobiological hazard : None (RG0)	
Control gear	Constant current driver, dimmable by built-in dimming button	
Supply voltage	220-240V 50/60Hz	
Electrical class	Class I	
Operating temperature	-20°C to +30°C	
Easy intallation and mair	itenance	
Connection	Provided with 4 m 5G1,5 cable with tinned copper meshwork under transparent tubing with a europlug IP44	
LED engine maintenance	Easily removable LED modules and driver	
Materials		
Structure	Powder-coated aluminium with anti-corrosion treatment for outdoor use	
Housing	Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use	
End caps and fixing straps	316L stainless steel	
Standards		
Waterproofness	IP66, IP68	
Resistance to IK shocks	IK10	
Fire resistance	650°C	