



**Technical specification**

Armlight suitable for various types of display systems. Base without switch. Clips made of aluminium or plastic, can be fitted below the coupling box for the relevant type of display system. Arm made of aluminium. Joint (swivel) made of brass. Lamphousing made of special thermoplastic to stand operating heat.

Glass lens snaps in position and held by springs.

Powecable strain relieved at rear of base.

Upon request its possible to ship with another base arrangement. Cable length 3 meters included.

**Model and colours**

Available in black. Supplied with straight 300mm arm.

**Area of use**

Armlight suitable for various types of display systems.

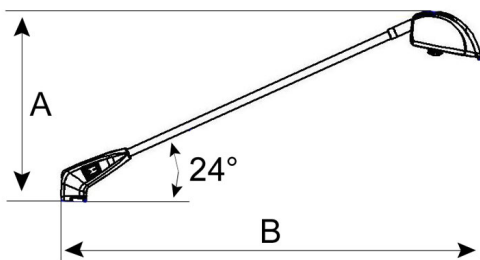
**Technical data**

Mains (input) voltage	220-230 V
Total weight	0,5 kg
Form of protection	IP 20, class II/I
Colour temperature	3 000 K
Lamp type	120W 78mm tubular halogen
Energy consumption	120 W
Start time	Instant
Safety glass	Included
Reflector	High quality anodized reflector
Lens	
Beam spreads	Flood

Art no	Description	Colour
22057	2002-100 Class II EU-plug (3138D)	Black
22106	2002-200 Class I Grounded EU-cord	Black
22109	2002-600 Class I EU with J30 base	Black

**Note**

Final shipping destination may require minor modifications of components as well as catalogue numbers, be sure to state the country in which the fixtures will be used.



A 241 B 533 (mm)