

# Halogen Work Lamps

## The HS Series

The entire unit is extruded from aluminium - anode treated for scratch resistance, and weighs 50% less than other equivalent models.

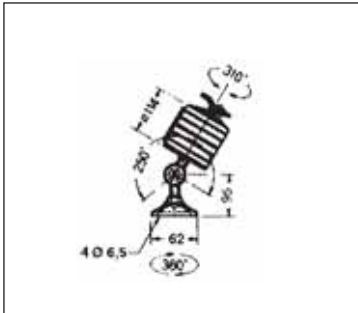
The elbow and base are made of engineering plastic which is durable, resistant to electric shocks and high temperatures, and are absolutely insulated, giving maximum safety without electric leakage interfering with machine control circuits, or elastic fatigue resulting in head deflection. The 12 position base swivel is constructed of steel ball and spring, permitting positive and convenient adjustment to any lighting direction.



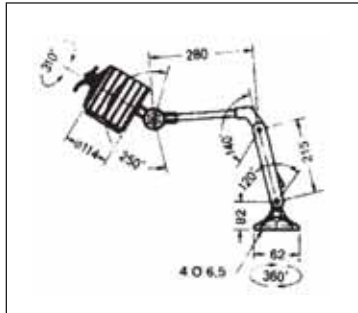
### Features

- Water and oil resistant
- Efficient heat dispersal
- Designed with user in mind
- Separately mounted switches
- Easy bulb replacement

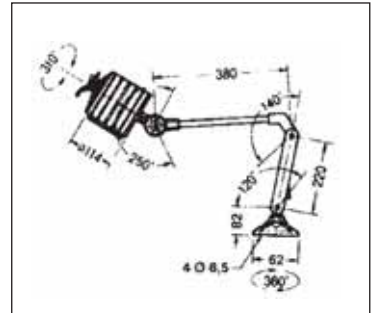
### HSN



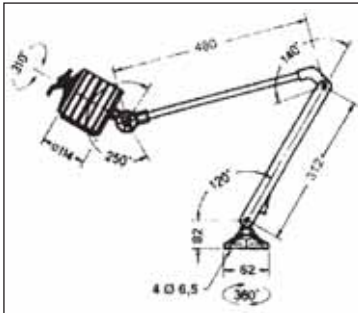
### HS22



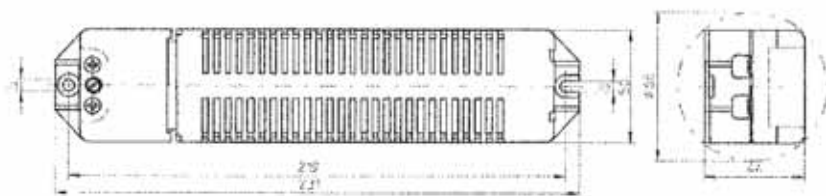
### HS23



### HS35



Part Number	HSN	HS22	HS23	HS35
Volt	12	12	12	12
Watt	55	55	50	55
IP	65	65	65	65
Combined length of arm	85mm	495mm	600mm	792mm
Transformer	Optional	Optional	Optional	Optional



**Transformer  
TS12/50C**

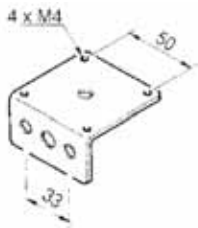
# Halogen Work Lamps

## The SL Series

The SL Series of halogen work lamps feature a concentrated light source providing high intensity and high efficiency lighting. The base and shade are made of black engineering plastic, being durable and well resistant to electric leakage and high temperatures. The units are compact in design for space saving.

The SL40 has a flexible gooseneck arm which is easily set to any lighting area, making it especially ideal for lighting on medium duty machinery, office, studio or house lighting applications.

Optional Magnetic Bases allow quick and easy relocation of the whole lamp.

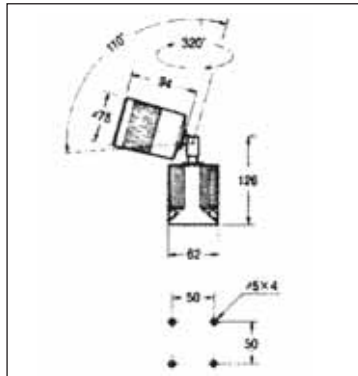


Mounting Bracket SL-MB

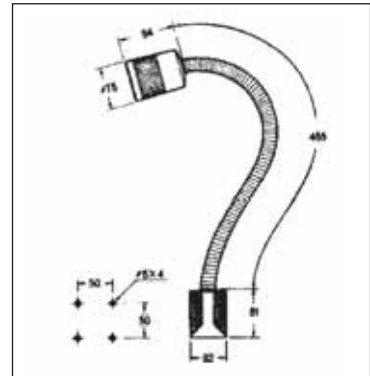


Magnetic Base SL-MAG

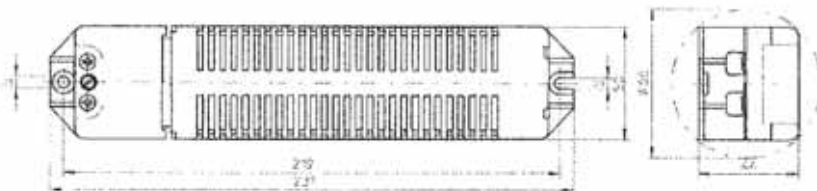
**SLN**



**SL40**



Part Number	SLN	SL40
Volt	12	12
Watt	20	50
IP	54	54
Length of arm	126mm	465mm
Transformer	Optional	Optional
Magnetic Base	Optional	Optional
Mounting Bracket	Optional	Optional



Transformer  
TS12/50C



## **T.E.A. Machine Components Inc.**

*Your partner in quality engineering components since 2003*

Thank you for downloading product information from TEA's wide range of engineering components.

Now, please contact us for any further information, prices and delivery.

Our contact details are:

**T.E.A. Machine Components Inc.**  
**2281-F Dabney Road**  
**Virginia 23230**  
**U.S.A.**

**Ph: +1-804-342-0004**

**Fax: +1-804-342-0006**

**Web: [www.teausa.net](http://www.teausa.net)**

**Email: [sales@teausa.net](mailto:sales@teausa.net)**

You are assured of prompt and efficient service at all times.