



*metal housing*



*plastic housing*



*work lamps*

$\phi$  160

*0511, LOR1*

*halogen H3*

*switch*

*handle*

*housing made of plastic or metal*

### Construction and parameters

#### Application

Work lamps are used to illuminate working space near vehicles, tractors, slow-moving machines, and any other places where 12V or 24V power is available.



#### Detailed information

Light distribution angle equals 34°.

#### Construction

- metal reflector
- glass lens
- black housing made of plastic or metal
- black frame made of plastic or metal
- handle (option)
- twist-and-tilt mounting bracket
- rocker switch (option)
- bulb (option)

#### Additional features

The mount permits easy aiming in any direction.

#### Other versions

Work lamps equipped with polycarbonate lens available on request.  
Chrome-plated versions available on request.

#### Bulbs

Fit bulbs type:  
H3 12V 55W  
H3 24V 70W - for lamp equipped with glass lens only

#### Recommendation

Do not use over 55W bulbs if the lamp is equipped with polycarbonate lens.

#### Mounting methods

They can be installed in an upright or upside down position.

Cat. number	Zelmot Catal. No.	Additional options	Type	H3	Lens	Accessories	bulb H3 12V	bulb H3 24V	stone guard	handle	switch	cable 0,15 m	cable 0,25 m	Mounting method	Application	Packaging / pc	blister pack	carton box
		plastic housing metal housing			glass									installed vertically up suspended	universal dedicated			
LOR1.23023		*		*	*									*	*			1
LOR1.29923		*		*	*				*					*	*			1
LOR1.28423		*		*	*					*	*			*	*			1
LOR1.06223		*		*	*				*	*	*			*	*			1
0511.45100	0511.0.000.4	*		*	*									*	*			1
0511.45101	0511.0.000.3	*		*	*		*							*	*			1
0511.45110	0511.1.000.4	*		*	*				*					*	*			1
0511.45111	0511.1.000.7	*		*	*		*		*					*	*			1

