



## Technical Data

Name & No.	Diagram	Wattage	kg	Description
Port Said 504LED	_O_	10W	3,50	<ul style="list-style-type: none"> <li>IP 56</li> <li>red cast brass casing and guard, glass</li> <li>cable gland: M24x1.5</li> <li>incl. LED</li> <li>PTB 06 ATEX 1046 X. Ex protection class: Eex de IIC T6, pressure resistant.</li> </ul>
Port Said 504G	_O_	max. 100W	3,50	<ul style="list-style-type: none"> <li>IP 56</li> <li>red cast brass casing and guard, glass clear</li> <li>cable gland: M24x1.5</li> <li>incl. lamp (60W or 100W)</li> <li>230V</li> <li>explosion-proof light PTB 06 ATEX 1046 X. Pressure resistant enclosure. Temperature class depends on installation.</li> </ul>
Port Said 504SI	_O_	max. 20W	3,50	<ul style="list-style-type: none"> <li>IP 56</li> <li>red cast brass casing and guard, glass clear</li> <li>Cable gland: M24x1.5</li> <li>incl. lamp</li> <li>230V</li> <li>explosion-proof light up to 20W PTB 06 ATEX 1046 X. Pressure resistant enclosure. Temperature class: With fluorescent bulb Philips SL E Pro 230V/20W, only with installed temperature switch hanging T6 variable T4</li> </ul>
Port Said 504SL	_O_	max. 26W	3,90	<ul style="list-style-type: none"> <li>IP 56</li> <li>red cast brass casing and guard, glass</li> <li>cable gland: M24x1.5</li> <li>incl. lamp and electronic ballast</li> <li>110V / 230V</li> <li>explosion-proof light up to 26W PTB 06 ATEX 1046 X. Pressure resistant enclosure. Temperature class: With fluorescent bulb Osram/Dulux T/E in 26W 840 Plus 110V or 230V requires electronic ballast unit variable T4</li> </ul>

## Spare Parts

No.	kg	Description
504SG	1,30	Spare glass with red cast brass guard
453	0,05	E27 double bracket lampholder, shake protected
455	0,06	E27 triple bracket lampholder, shake protected
5042	0,11	Electronic ballast unit 230V 26W
5043	0,13	Electronic ballast unit 110V 26W

Polished products available for an extra charge  
For extra charge also available with colored glass enamelled. Also available with cable gland M18x1.5.