

PRO-WIRED

DESIGN

WORKING LIGHT



- Saving Power
- Lower Temperature
- Higher Brightness

● Features

1.Application

Repair shop, Interior light, Construction field, Camping, Indoor light, etc...

2.Features

Saving Power, Lower Temperature, Higher Brightness

○ Saving Power

18W (for YPL-18WAC)

○ Lower Temperature

Handle : 30℃, Fluorescent Light : 50℃

○ Longer Life

12,000 Hours (for YPL-18WAC)

3.Others

Higher shock proof, Oil proof wire, Exchangeable parts . . .

● Models

| | |
|--|-------------------|
| |YTPL-S13W-AC |
| |YTPL-L18W-AC |
| |YTPL-L18W-DC |
| |YTPL-L24W-AC |
| |YTPL-L36W-AC |
| |YTT5-21W-AC |

● Specifications

| Models | YTPL-S13W AC | YTPL-L18W AC | YTPL-L18W DC | YTPL-L24W AC | YTPL-L36W AC | YTT5-21W AC |
|--------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Power consumption (W) | 13W | 18W | 18W | 24W | 36W | 21W |
| Volt(V) /Amp.(A) | AC 120V /0.2A | AC 120V /0.24A | DC 12V /1.4A | AC 120V /0.31A | AC 120V /0.45A | AC 120V /0.28A |
| Wire length (ft) | 25 ft / 1 ft | 25 ft / 1 ft | 20 ft | 25 ft | 25 ft | 25 ft |
| Weight (lb) (no wire) | 0.8 lb | 0.97 lb | 0.97 lb | 1.1 lb | 1.2 lb | 2.0 lb |
| Length/ Long/ Short (in) | 13.4"/ 2.4"/ 1.7" | 15.3"/ 2.1"/ 1.7" | 15.3"/ 2.1"/ 1.7" | 18.9"/ 2.1"/ 1.7" | 22.4"/ 2.1"/ 1.7" | 42.1"/ 2.1"/ 1.7" |

PRO-WIRED

DESIGN

WORKING LIGHT

WORKING LIGHT

- Saving Power
- Lower Temperature
- Higher Brightness

★ Power Voltage

For AC120V : YTPL-S13WAC , YTPL-L18WAC , YTPL-24WAC , YTPL-36WAC , YTT5-21WAC

For DC12V : YTPL-L18WDC

★ Application :

Repair shop , Interior light , Construction field , Camping , Indoor light , etc. . . .

★ For example . . . In case of YTPL-L18WDC(DC12V):

- 1.For about 40 hours with fully charged 50AH battery .
- 2.Corresponding to a 100W filament lamp.
- 3.Power saving. No quick battery death.



★DC12V socket/clip plug



★ Magnetic supporter



★Working light fixer (For YTT5-21)



★ Fixer in the car (For DC12V)



★ Fixing with Magnetic supporter



★ Connection to the battery with Clip (for DC12V)



★ Fixing Working light fixer to bumper (for YTT5-21)



★ Fixing Working light fixer inside of the car (for YTT5-21)



★ Connecting the Clip to battery (for DC12V)

