

YD02 SERIES

COLD LIGHT OPERATING LAMP



SHANGHAI HUIFENG MEDICAL INSTRUMENT CO., LTD.

YD02-5+12 Cold Light Operating Lamp



Technical Data:

Iluminance: 5-reflector: ≥50,000Lux

12-reflector: ≥120,000Lux

Corlor temperature: 4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W

Input power:450VA

Lowest height of installation:2900mm



YD02-3+6 Cold Light Operating Lamp



Technical Data:

Iluminance: 3-reflector: 40,000Lux~80,000Lux

6-reflector: 60,000Lux~120,000Lux

Corlor temperature: 4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:50W

Input power:660VA

Lowest height of installation:2900mm



YD02-5+5 Cold Light Operating Lamp



Technical Data:

Iluminance: ≥60,000Lux

≥60,000Lux

Corlor temperature: 4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W

Input power:275VA

Lowest height of installation:2900mm



YD02-3+3 Cold Light Operating Lamp



Technical Data:

Iluminance: 40,000Lux~80,000Lux

40,000Lux~80,000Lux

Corlor temperature: 4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:50W

Input power:350VA

Lowest height of installation:2900mm



YD02-12 Cold Light Operating Lamp



Technical Data:

Iluminance: ≥120,000Lux

Corlor temperature: $4000 \pm 500 K$

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W

Input power:350VA

Lowest height of installation:2900mm



YD02-9 Cold Light Operating Lamp



Technical Data:

Iluminance: ≥90,000Lux

Corlor temperature:4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W

Input power:240VA

Lowest height of installation:2900mm



YD02-6 Cold Light Operating Lamp



Technical Data:

Iluminance: 60,000Lux~120,000Lux Corlor temperature:4000±500K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:50W

Input power:350VA

Lowest height of installation:2900mm



YD02-5 Cold Light Operating Lamp



Technical Data:

Iluminance: ≥60,000Lux

Corlor temperature: $4000 \pm 500 K$

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W

Input power:150VA

Lowest height of installation:2900mm



YD02-5Z Cold Light Operating Lamp



Technical Data:

Iluminance: ≥60,000Lux

Corlor temperature:4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W

Input power:150VA

Lowest height of installation:2300mm



YD02-4 Cold Light Operating Lamp



Technical Data:

Iluminance: ≥50,000Lux

Corlor temperature:4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W

Input power:120VA

Lowest height of installation:2900mm



YD02-3 Cold Light Operating Lamp



Technical Data:

Iluminance: 40,000Lux~80,000Lux Corlor temperature:4000±500K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:50W

Input power:200VA

Lowest height of installation:2900mm



YD02-3H Cold Light Operating Lamp (Control Panel)



Technical Data:

Iluminance: 40,000Lux~80,000Lux Corlor temperature:4000±500K

Power supply voltage: AC 220V/50-60 Hz

Rated voltage of bulb:24V Rated power of bulb:50W

Input power:200VA

Lowest height of installation:2900mm

BulbL:Tungsten halogen bulb

Brightness adjustment:8-stage continuous light adjustment



YD02-3HW Cold Light Operating Lamp On Wall (Control Panel)



Technical Data:

Iluminance: 40,000Lux~80,000Lux Corlor temperature:4000±500K

Power supply voltage: AC 220V/50-60 Hz

Rated voltage of bulb:24V Rated power of bulb:50W

Input power:200VA

Lowest height of installation:2300mm

BulbL:Tungsten halogen bulb

Brightness adjustment:8-stage continuous light adjustment





YD01-5 Cold Light Operating Lamp

Technical Data:

Iluminance: ≥60,000Lux

Corlor temperature: 4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W Spot diameter:500MM

Input power:150VA





YD01-5E Emergency Cold Light Operating Lamp

Technical Data:

Iluminance: ≥60,000Lux

Corlor temperature:4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W Spot diameter:500MM Input power:150VA

Emergency time: 3 hours

BulbL:Cold light source or tungsten halogen bulb





YD01-4 Cold Light Operating Lamp

Technical Data:

Iluminance: ≥50,000Lux

Corlor temperature: 4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W Spot diameter:500MM

Input power:120VA





YD01-4E Emergency Cold Light Operating Lamp

Technical Data:

Iluminance: ≥50,000Lux

Corlor temperature:4000 ± 500 K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:25W Spot diameter:500MM Input power:120VA

Emergency time: 3 hours

BulbL:Cold light source or tungsten halogen bulb





YD01-3 Cold Light Operating Lamp

Technical Data:

lluminance: 40,000Lux~80,000Lux Corlor temperature:4000±500K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:50W Spot diameter:150MM

Input power:200VA





YD01-3E Emergency Cold Light Operating Lamp

Technical Data:

Iluminance: 40,000Lux~80,000Lux Corlor temperature:4000±500K

Power supply voltage: AC 220V/50-60 Hz

(110V/60Hz custom-made)

Rated voltage of bulb:24V Rated power of bulb:50W Spot diameter:150MM Input power:200VA

Emergency time:3 hours

