

SMT Bright LED Workshop Lighting Solutions For Precision Soldering Assembly

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GSPL1402GBY8

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 1500*230*57mm
Delivery Time: 1-7 days

• Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

• Size(mm): 1400*200*37 AC220-240V . Input Voltage: Output Voltage: DC24-42V 80W • Power (W): • Luminous Flux (lm)±10%: 7400 • Color Temperature (K): 5000 • Explicit Ra>: 80 22 UGR<: • Appearance Color: White

• Condition: Original New

• Highlight: SMT LED Workshop Lighting,

Bright LED Workshop Lighting







Product Description

SMT Workshop Lighting - Bright, Energy-Efficient LED Lights for Precision Workstations

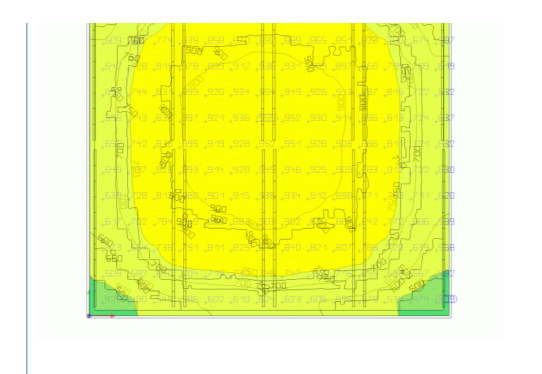
Enhance your SMT (Surface-Mount Technology) production environment with our high-performance workshop lighting. Designed for precision soldering and assembly tasks, our LED lights provide consistent, bright, and flicker-free illumination to reduce eye strain and improve accuracy. With energy-efficient technology, our lights offer long-lasting durability and cost savings while ensuring optimal visibility for detailed work on PCBs and other components. Perfect for SMT workstations, assembly lines, and electronics production environments.

Key Features:

- 1. Bright, Even Lighting: Delivers clear, uniform light with no flicker, ideal for detailed electronic assembly.
- 2. Energy-Efficient: Low power consumption with high lumen output to save on electricity costs.
- 3. Durable & Long-Lasting: Built to withstand the demands of a busy SMT workshop.
- 4. Minimal Heat Emission: Keeps the workspace comfortable and safe, reducing the risk of overheating.
- 5. Easy Installation: Suitable for overhead mounts and various workshop setups.

Upgrade your SMT workstation with our advanced lighting solutions for greater productivity and precision.





GS SMT LTD Global Soul Limited

+8613728696610 Iiyi@gs-smt.com smtmachinepart.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China