

W. Schmid AG LED-Technology the visible difference

LED spot SPL75S



SPL75S, 24 VDC



2 mounting holes Ø 8mm, distance 30mm



Wiring diagram

Specifications:

Description: Dimensions: Supply voltage: Power consumption: Viewing angles: Degree of protection: Class of protection: Operating temperature: Material: Weight: Connection: Available ill. colours: Applications: Rectangular LED spot light type SPL75S, 75x100mm L=75mm, W=100mm, D=28mm 24 VDC 6W 15°/25°/45° IP 65 III -25 up to +50°C Powder coated aluminium (silver), transparent PC lens 0.6kg Cable, length: 0.30-0.40m white, warm white, red, yellow, green, blue, orange, RBG Machine light, working place light, signalling device, decorative lamp, garden lamp etc.