

EDL Lighting limited

Redbrook Lane, Brereton, Rugeley, Staffordshire WS 15 1QU Tel: 01889 582112 Fax: 01889 584012 e mail: sales@edl-lighting.co.uk Web: www.edl-lighting.co.uk

T5E Lumimaire

The T5E range is a general purpose-designed, robust, durable industrial task light, providing a long trouble-free life in demanding conditions

Version: T5E-LL-5U-IP44-50W-12/24V Order Code 00585



Dimensional Line Diagram T₅E LL When Available

Primary voltage: 12/24v (subject to fitted lamp voltage)

Secondary voltage:

Lamp type:

Wattage:

Lamp base type

Switch fitted Yes/No:

Switch location:

IP Rating

Not applicable

Halogen

Max 50 watt

GU5.3

Yes

On Head

IP44

Base Type: Universal Base

Fixing: Can be horizontal or vertically mounted

No of arms: 2

Length of arms 400 + 400mm

Arm Material: Steel tube cast aluminum knuckle joint Shade size and material: 127mm diameter spun aluminum

Shield fitted: Yes
Shield material Glass
Visor fitted: No

Articulation movement: See diagram
Joint type: Friction adjustable

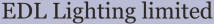
Trailing cable: Not fitted

Plug fitted No

Manufacturing Standard: BS EN 60598 etc RHOS compliant Not applicable WEE Compliant Not applicable

Finish & Colour: Powder coated Light Grey (RAL7035)

EDL Data Sheet 00585 issue 1





Redbrook Lane, Brereton, Rugeley, Staffordshire WS 15 1QU Tel: 01889 582112 Fax: 01889 584012 e mail: sales@edl-lighting.co.uk Web: www.edl-lighting.co.uk

The T5E range is a general purpose-designed, robust, durable industrial task light, providing a long trouble-free life in demanding conditions

Version: T5E-LL-5U-IP44-50W-12/24V Order Code 00585

Features

Cast Aluminium head 127mm dia with adjusting handle and shield

High quality friction arm joints - tested to 30,000 movements, move easily, yet retain position

Vibration resistant mountings, arms and lamp holders for demanding operating conditions

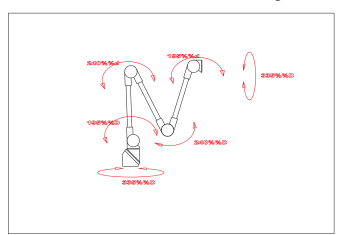
Versatile and flexible positioning, relative to subject, based on a variety of arm length combinations

Shade design maximises the light output from the lamp

Cable totally enclosed within the unit

All metal parts are coated in tough chip resistant epoxy polyester powder paint Switch located on head for ease of operation

General T5E Arm Articulation Diagram



MT Transformer







Note: plug on lead not required for this voltage

EDL Data Sheet 00585 issue 1