



# **TRIANGO LED**

PROCEDURE LIGHT







# PRODUCT INFORMATION

## **TRIANGO**

#### TRIANGO 30 C

LED technology has revolutionized the art of equipment design for the medical sector.

TRIANGO brings this innovative technology to the procedure & exam area. With its advanced thermal management system, integrated dimming controls, brilliant light output, and compact housing, TRIANGO meets the stringent requirements of both hospital designers and practitioners.



and the closed construction of the fixture allows for easy cleaning





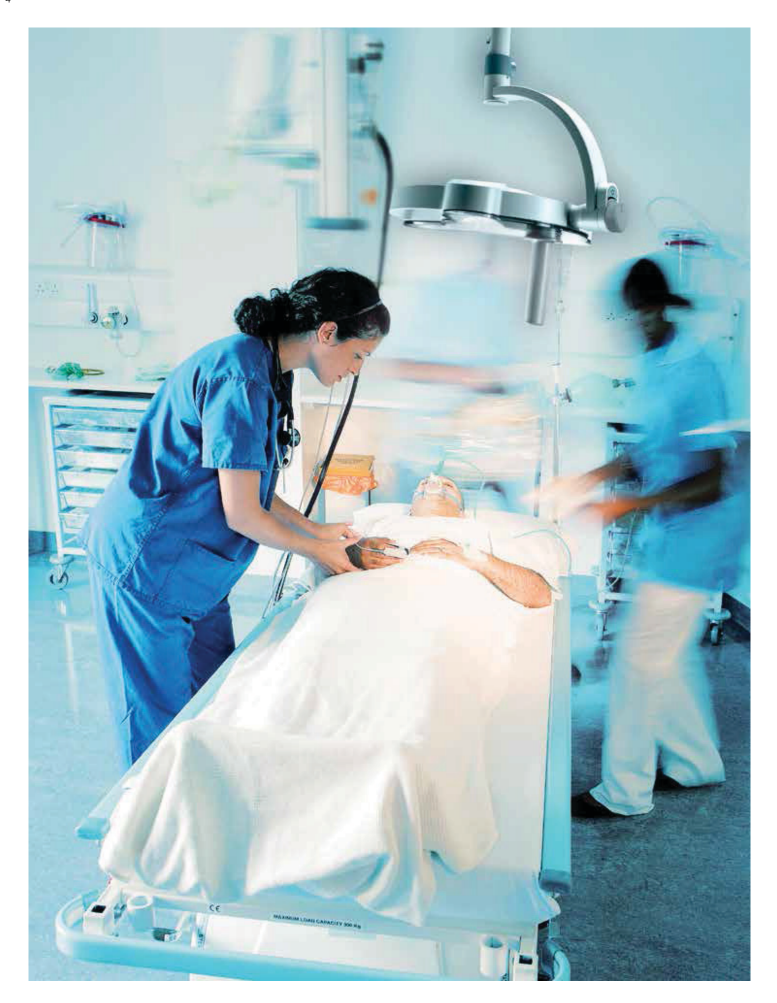


















# PRODUCT ADVANTAGES

## **TRIANGO**



#### **MOBILITY AND FUNCTION**

LED technology gives high performance lighting for procedure areas. TRIANGO's intricate design and robust materials also allow for a broad range of movement and easy positioning of the fixture.

#### AVAILABLE IN MULTIPLE VERSIONS

## Ceiling Mount:

The ceiling mount can be a space saver, especially in rooms where maximum freedom of movement is required. Ceiling mount models are available in single- and double-head versions

#### Floor Stand:

Taking the TRIANGO mobile with the rolling floor stand offers flexibility for various areas of the room or even sharing among several rooms.

#### Wall Mount:

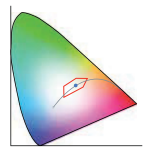
The option of a wall mounted version is also available - please consult factory.



#### **EVEN ILLUMINATION** OF THE AREA

The unique optic developed by Derungs ensures an optimum light field. The illuminated area meets the highest technical lighting requirements for procedure lights. The reflection-, shadow- and glarefree lighting generates an ideal field of vision specific to this type of close work.





Black Body Curve FN 60601-2-41

optimal light color temperature

#### **COLOR RENDERING**

TRIANGO offers the optimum in color rendering with Ra > 95 and R9 > 90. This allows for clear recognition of any variations or irregularities in tissue while performing procedures.









#### MAINTENANCE-FREE

LED technology allows for long periods of maintenance-free usage. No service for bulb replacement necessary for the life of the fixture.

Long lamp life of 30,000 hours

#### CLEANING AND STERILIZATION

Its closed construction and smooth surface allows for quick, thorough cleaning. In addition, any penetration of dust, dirt or liquids is prevented. The removable handle is easy to sterilize.

- Removable and sterilizable handle
- Closed construction protects mechanics



#### HIGH-QUALITY COMPONENTS

High-quality components guarantee a strong, user-friendly luminaire. Derungs uses only top of the line materials to garner maximum benefits from its product.

Luminaire body: Polycarbonate & acrylonitrile-butadiene-styrene copolymer (PC & ABS)

Lens Cover: Polymethyl methacrylate (PMMA) An ABR-GL protective coating makes the lens cover scratch proof.

#### IMPROVED ENERGY EFFICIENCY

Notable energy savings is gained thanks to the most up-to-date LED technology: high illumination using only 30 watts of power.

If lower light levels are necessary, power consumption will be even less.



## ILLUMINATION / LIGHT INTENSITY REGULATION

Easy operation: One control switches the light on/off and dims with five light levels, providing the practitioner with the quick, convenient control necessary when many different procedures are being done during the course of the day.

#### **GLARE-FREE**

The light beam is focused and glare-free whatever the angle of sight. This avoids bothersome reflections on the surface.

- Dimmable from 100% 10%
- 60,000 lux/39.5in (1m)
- Illuminated area 6.5in (160mm)
- CRI > 95
- Glare-, shadow- and reflection-free



#### NO RADIATION OF HEAT

An ideal working environment for a physician during a procedure includes clear, glare-free light with almost no infrared or UV radiation. Not only does this add to the comfort of the physician, staff and patient, but also prevents tissue from drying out or being affected by the heat, a genuine concern to the provider.

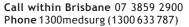
#### **GOOD WORKING CONDITIONS**

Out of necessity, any procedure light is often positioned in close proximity to patient and staff. Optics are used to create an environment free of shadows, reflections and glare.

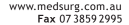
Modern LEDs and innovative design and technology make TRIANGO one of the most effective tools used in this arena.













# ORDERING INFORMATION

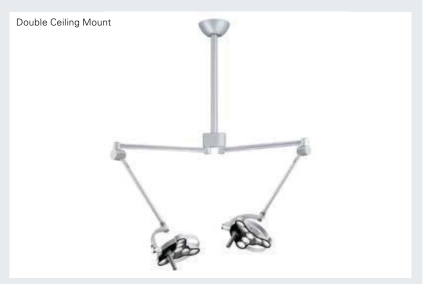
# Ceiling and Wall Mount

Part No	Mounting Type	Ceiling Height
D15170091	Single Ceiling	8' - 8'6"
D15170101	Single Ceiling	9'
D15170111	Single Ceiling	9'6" – 10'
D15170121	Single Ceiling	10'6"
D15170131	Single Ceiling	11'
D15175101	Wall Mount	na



# **Double Ceiling Mount**

Part No	Mounting Type	Ceiling Height
D15170591	Double Ceiling	8' - 8'6"
D15170501	Double Ceiling	9'
D15170511	Double Ceiling	9'6" – 10'
D15170521	Double Ceiling	10'6"
D15170531	Double Ceiling	11'



## Floor Stand

Part No	Mounting Type
D15174101	Floor Stand

