

CIBSE

LIG054
LIG058
LIG910
LIG9004

DARAY[®]
Medical

Product Datasheet

Examination Light

X100

LED



Introduction

New design for 2018! Now with improved performance, updated design and better movement!

The DARAY® X100 LED examination light is the perfect choice for value and performance. Designed for use in general examinations and diagnosis, this model boasts a cool LED beam and various mounting options, making it one of the most cost-effective and versatile examination lights on the market.

DARAY have been established in the medical, dental and veterinary markets since 1968 building exceptional and durable products. We shall continue to innovate; aiming to excel in our endeavours to deliver reliable solutions.

Standard Features

- World-renowned LED technology
- Flexible gooseneck for versatile movement and solid positioning
- 320-degree head rotation **New feature!**
- Excellent colour rendering - for totally natural skin tones
- Various mounting options available
- BioProtect® anti-microbial coating to assist in infection control
- Low total cost of ownership
- Energy-efficient, environmentally friendly, and a fully recyclable product

Available Options

X100LW	DARAY X100 LED wall mounted examination light
X100LR	DARAY X100 LED rail mounted examination light (rail sold separately - see XRAIL below)
X100LD	DARAY X100 LED desk clamp examination light
X100LDS	DARAY X100 LED desk stand examination light
X100LFDM	DARAY X100 LED fixed desk mount examination light
X100LM	DARAY X100 LED mobile examination light
XRAIL	1m Medical Rail for mounting X100LR
XBB12	Battery back-up options available, please call

Bespoke solutions available, please call

Technical Specifications

Light Source	LED
Light Intensity (Lux) @ 0.5m	12,000 Lux \pm 5%
Gooseneck Length	800mm
Colour Temperature (Kelvin)	4,200K \pm 500
Colour Rendering Index (CRI)	93
Light Field Diameter (D50)	@ 0.5m: 180mm
Light Field Diameter (D10)	@ 0.5m: 240mm
Beam Angle	10°
Power Consumption	8.5W 0.1A
Head Rotation	320°
Average Working Life	>40,000 Hours
Input Supply Rating	100 - 240V AC 50/60 Hz
Output Supply Rating	12V DC 1A
Temperature Rise on Patient/User	\leq 2°C
Warranty Period	5 Years
NHS E-Class Code	FBU, FKR
Commodity Code	9018 908400
GMDN Code	12276
IP Rating	IP44

Notes

Our LED lighting has been developed to replace halogen completely. LEDs (light emitting diodes) have been around for a long time. Recently this technology has become leading-edge in the field of lighting - a breakthrough technological solution to the inherent problems of the incandescent light bulb.

We have taken the technology and developed it further to provide high definition lighting solutions with no infrared, high brightness, low environmental impact, low power consumption, no toxic chemicals and a long operating life.

The X100 LED features a flexible gooseneck, a rotational head and a handle, offering versatile movement and solid positioning throughout its entire range. This will assist you in getting the light head to where it is needed, for all types of clinical examinations.



Medical Approvals/Certificates

The product(s) on this datasheet adhere to the following standards in line with the 93/42/EEC Medical Devices Directive - Classification: Class 1, Rule 1.

EN 13485

EN 14971

EN 9001

EN 60601-1

2014/35/EU Low Voltage Directive

EN 60601-1-2

EN 60601-1-6

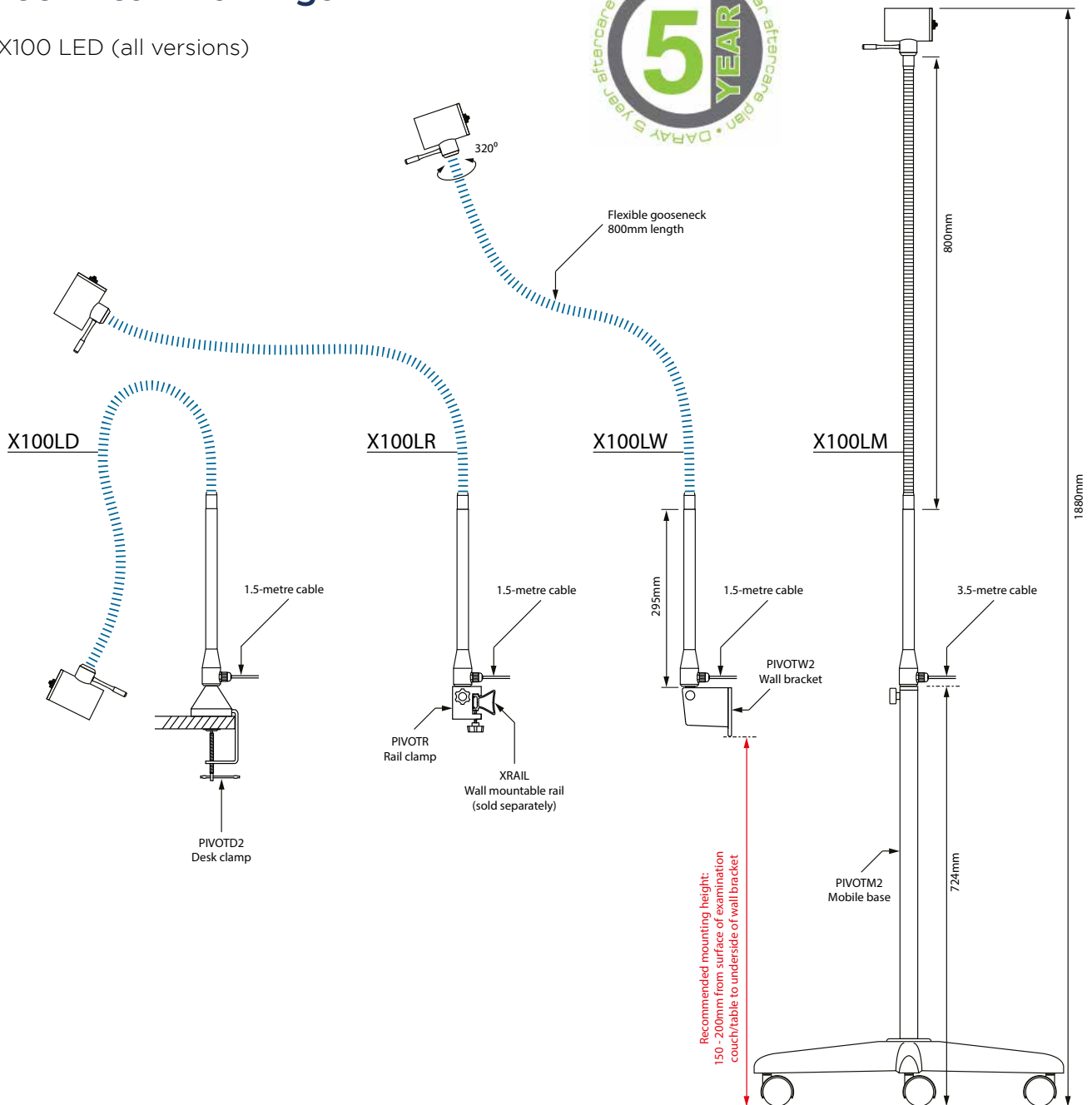
EN 60601-2-41

EN 1041

EN 60598-2-25

Technical Drawings

X100 LED (all versions)



Mounting Options

These are DARAY's standard mounting options, and are all **interchangeable**.



If you are looking for an examination light that can be hardwired; see the Datasheets for the X200/X210/X240 models.

Image Gallery

X100 LED Mobile
Code: X100LM

LED light source produces no heat

Plug-top 12V PSU

Detaches easily from base/mount



180° Arm Rotation

X100 LED Wall Mount
Code: X100LW



X100 LED Rail Mount
Code: X100LR
(shown here on XRAIL Medical Rail - available separately)



Control switch on rear of head

320° Head Rotation

X100 LED Fixed Desk Mount
Code: X100LFDM

