



DX4100LED

X-ray film viewer

Technology that's clear to see



The **DARAY DX4100LED** series of X-ray film viewers features a distinctive modern slim design, variable intensity and an LED light source providing clear and diffused illumination light-source.

The DX4100LED series is available as single and double wall-mounted units as standard, with triple and quad versions available.

- LED technology
- Only 45mm deep
- Automatic film activation
- Available as single, double, triple and quad panels
- Variable intensity: 4,000 - 10,000 lux
- 60,000 hours lifespan
- New low-profile design
- Increased efficiency

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.

DARAY[®]
Medical

www.daray.com

Tel: 0800 804 8384 Email: info@daray.co.uk



DX4101LED control panel

45mm

DX4101LED

Products available

DX4101LED	Single panel LED X-ray film viewer
DX4102LED	Double panel LED X-ray film viewer
DX4103LED	Triple panel LED X-ray film viewer (special order only)
DX4104LED	Quad panel LED X-ray film viewer (special order only)

Specification

	DX4101LED	DX4102LED	DX4103LED
Luminosity	4,000 - 10,000 lux		
Input voltage	240 V 90 Hz	240 V 90 Hz	240 V 90 Hz
Power consumption	23W	46W	69W
Dimensions (mm)	500 x 530 x 45	530 x 850 x 45	530 x 1200 x 45
Weight	6.5kg	9kg	13.5kg
Light source	LED	LED	LED

ABOUT DARAY

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.



DARAY[®]
Medical

www.daray.com

Tel: 0800 804 8384 Email: info@daray.co.uk