

Vision X medium-duty LED lamps for industrial and commercial use

Die-cast aluminium waterproof housing with polycarbonate lens, multiple mounting options, and reduced energy consumption, high-lumen output LEDs for cost-effective lighting solutions

ADVANTAGES & FEATURES

- Selection of beam patterns available
- Operating voltage: 11 to 65 volts DC
- Very low current draw
- Many lamps are E-mark certified **
- Vibration-rated at a minimum of 15.6 *G rms*
- Environment ingress rating of IP68/69K
- Operating temperatures from -40 °C to 80 °C
- 3 year manufacturer's warranty

DURALUX HIGH OUTPUT LED WORKLIGHT

4 x 5-watt LED DURALUX lamp

10°, 25°, 40, 60°
90° or 30°x 65°
beam patterns



107mm x 100mm
x 80mm
(H x W x D)

Up to 2,100
raw lumens

Deutsch connection
via fly-lead

DURALUX 4-LED model is E-mark approved

6 x 5-watt LED DURALUX lamp

10°, 25°, 40, 60°
90° or 30°x 65°
beam patterns



107mm x 140mm
x 80mm
(H x W x D)

Up to 3,600
raw lumens

Deutsch connection
via fly-lead

UTILITY

7 x 5-watt LED Utility Extreme lamp: square

10°, 25°, 40, 60°
90° or 30°x 65°
beam patterns



160mm x 120mm
x 80mm
(H x W x D)

Up to 3,700
raw lumens

Deutsch connection
via integral base

Both Utility Extreme lamps are E-mark approved

7 x 5-watt LED Utility Extreme lamp: round

10°, 25°, 40, 60°
90° or 30°x 65°
beam patterns



140mm x 120mm
x 80mm
(H x W x D)

Up to 3,700
raw lumens

Deutsch connection
via integral base

Description	MTS part number
DURALUX 4-LED square lamp	M10510
DURALUX 6-LED rectangle lamp	M10513
UTILITY EXTREME 7-LED square lamp	M10522
UTILITY EXTREME 7-LED round lamp	M10519

MTS part numbers for other lens versions are available on request

** E-mark: European Regulatory certification for on-highway use

MTS's terms and conditions apply