



TECHNICAL INFORMATION:

The LED's assembled in Italy, are easily replaceable. 230V, Classelll, IP44, LED on rigid support 2 x 14.7 WATT measuring $79.5 \times 2.5 \text{cm}$ 3700 lumens of natural light color (> 4000K)

Comply with the directives 2006/95 / EC and 2004/108 / EC in terms of electrical safety and electromagnetic compatibility

MATERIALS:

High-quality glass, thickness 5 mm, ecological production withiout lead and copper. Structure of anodized aluminium

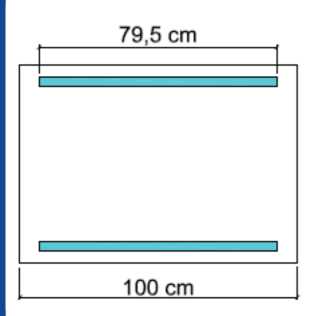
COMPATUBILITY ENERGY:

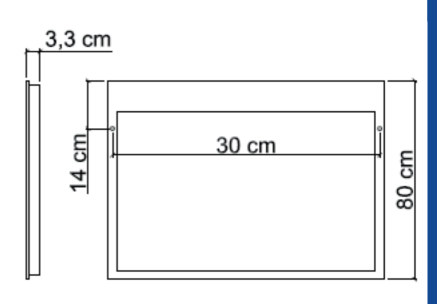
WARRANTY:





NOTES:









TECHNICAL INFORMATION:

The LED's assembled in Italy, are easily replaceable. 230V, Classelll, IP44, LED on rigid support 2 x 19.6 WATT measuring 110 x 2.5cm 5100 lumens of natural light color (> 4000K)

Comply with the directives 2006/95 / EC and 2004/108 / EC in terms of electrical safety and electromagnetic compatibility

MATERIALS:

High-quality glass, thickness 5 mm, ecological production withiout lead and copper. Structure of anodized aluminium

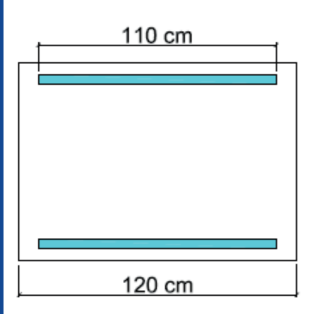
COMPATUBILITY ENERGY:

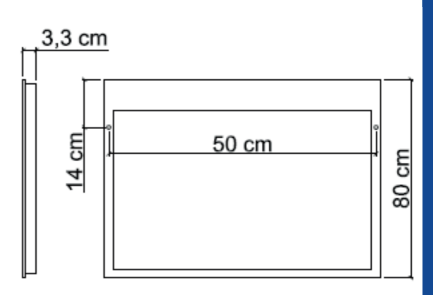
WARRANTY:





NOTES:









TECHNICAL INFORMATION:

The LED's assembled in Italy, are easily replaceable. 230V, ClassellI, IP44, LED on rigid support 2 x 19.6 WATT measuring 110 x 2.5cm 5100 lumens of natural light color (> 4000K)

Comply with the directives 2006/95 / EC and 2004/108 / EC in terms of electrical safety and electromagnetic compatibility

MATERIALS:

High-quality glass, thickness 5 mm, ecological production withiout lead and copper. Structure of anodized aluminium

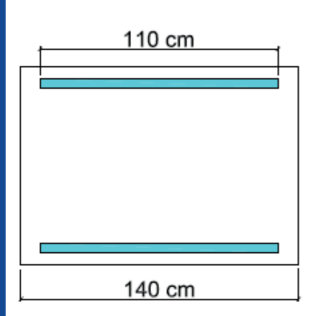
COMPATUBILITY ENERGY:

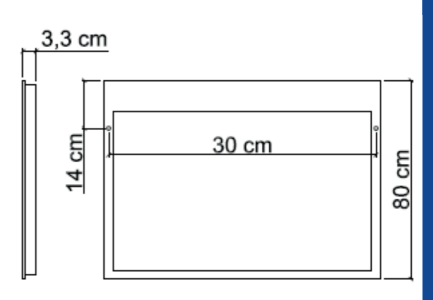
WARRANTY:





NOTES:









TECHNICAL INFORMATION:

The LED's assembled in Italy, are easily replaceable. 230V, Classelll, IP44, LED on rigid support 2 \times 24.5 WATT measuring 135 \times 2.5cm 6200 lumens of natural light color (> 4000K) CE

Comply with the directives 2006/95 / EC and 2004/108 / EC in terms of electrical safety and electromagnetic compatibility

MATERIALS:

High-quality glass, thickness 5 mm, ecological production withiout lead and copper. Structure of anodized aluminium

COMPATUBILITY ENERGY:

WARRANTY:





NOTES:

