## The label size: 80×60mm

## Six different models use six different labels.

Intertek 5011337

MOGRE L-12-901, 12061/JUT
100-277-Vee, 0414, 60W
Data code: YYMM
Dota code: YYMM
CONFORMS TO UL STD. 1598
CERTIFIED TO CSA STD. C22.2 No. 250.0
Light a Effects Technology Co., Ltd
INHERENTLY PROTECTED
INHERENTLY PROTECTED

INHERENTLY PROTECTED

ACCESS ABOVE CEILING REQUIRED

ACCESS REQUIS AU-DESSUS DU PLAFOND

SUITABLE FOR DAMP, LOCATIONS

CONVIENT AUX EMPLACEMENTS HUMIDES

TYPE IC

TYPE IC

HVIN:LE-LP60L12060Q01 FCC ID: 2AG6C-LEP01 IC: 23694-I FP01

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation.

Model: LE-LP60L12060D01 100-277Vac, 60Hz, 60W Data code: YYMM CONFORMS TO UL STD.1598 CERTIFLED TO CSA STD. C22.2 No. 250.0

FCC ID: 2AG6C-LEP01 IC: 23694-LEP01

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2)this device must accept any interference received, including interference

Model: LE-LP40L606001 100-277Vac, 60Hz, 40W Data code: YYMM CONFORMS TO UL STD.1598 CERTIFED TO CSA STD. C22.2 No. 250.0 Light & Effects Technology Co., Ltd INHERENTLY PROTECTED

INHERENTLY PROTECTED
ACCESS ABOVE CEILING REQUIRED
ACCESS REQUIS AU-DESSUS OU PLAFOND
SUITABLE FOR DAMP LOCATIONS
CONVENT AUX EMPLACEMENTS HUMIDES
TYPE IC
TYPE IC

HVIN:LE-LP40L6060001 FCC ID: 2AG6C-LEP01 IC: 23694-LEP01

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation.

Intertek 5011337

Intertek 5011337

Adode LE-LP401,6060DD1 00-277Vac,60Hz,40W Jota code: YYMM OMFORMS TO UL STD,1592

CERTIFIED TO CSA STD. C22.2 No. 250.0 Light & Effects Technology Co., Ltd HVIN: LE-LP40L666001 FCC ID: 2AG6C-LEP01 IC: 23694-LEP01

CONVIENT AUX EMPLACEMENTS HUMIDES

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interferent that may cause undesired operation.

Model: LE-LP40L12030Q01 100-277Vac, 50Hz, 40W Data code: YYMM CONFORMS TO UL STD.1598 CERTIFLED TO CSA STD. C22.2 No. 250.0 Light & Effects Technology Co., Ltd

Light & Effects Technology Co., Ltd
INHERENTLY PROTECTED
ACCESS ABOVE CRILING REQUIRED
ACCES REQUIS AU-DESSUS DU PLAFOND
SUITABLE FOR DAMP LOCATIONS
CONVIENT AUX EMPLACEMENTS HUMIDES

HVIN:LE-LP40L12030Q FCC ID: 2AG6C-LEP01

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2)this device must accept any interference received, including interference.

Intertek 5011337

Intertek

Model: LE-LP40L12030001 100-277Vac, 60Hz, 40W Data code: YVMM CONFORMS TO UL STD.1598 CERTIFIED TO CSA STD. C22.2 No. 250.0 Light & Effects Technology Co., Ltd HVH-LE-LP40L120300001 FCC ID: 2AGGG-LEP01

SUITABLE FOR DAMP LOCATIONS CONVIENT AUX EMPLACEMENTS HUMIDES

This device complies with part 15 of the FCC Rules. Operation is subject to the ollowing two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference



