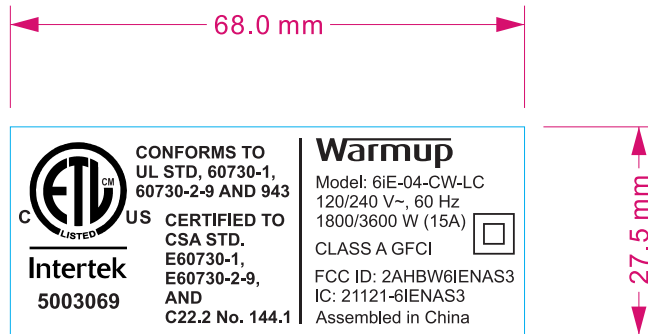
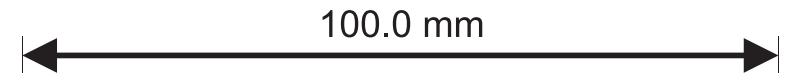


SCALE 1:1




OBJECT OUTLINE 
DIMENSION 
BLACK 

LABEL MATERIAL: JP #60 YUBO+GLOSS PP (UL)(80Y)

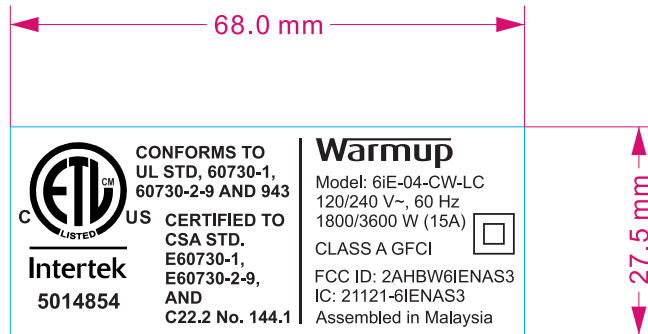


DIMENSIONS IN MM. GENERAL TOLERANCE: LINEAR: +/- 0.2

 EME Limited	MODEL: 6IENA	DRAW BY: Edmond Leung / 9 JAN 2024	APPROVED	
TITLE: RATING&COO LABEL	P/N: LAB0104IES01B	APPROVED BY: <i>Willy Wong</i>	PAGE: 1 / 1	COPYRIGHT © EME ALL RIGHTS RESERVED

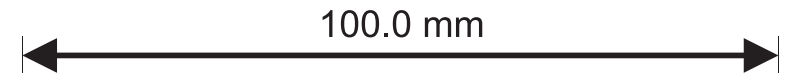
FILE: RATING&COO_LABEL_LAB0104IES01B

SCALE 1:1




OBJECT OUTLINE 
DIMENSION 
BLACK 

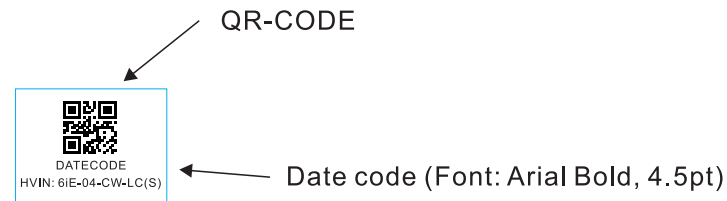
LABEL MATERIAL: JP #60 YUBO+GLOSS PP (UL)(80Y)



DIMENSIONS IN MM. GENERAL TOLERANCE: LINEAR: +/- 0.2

 EME Limited	MODEL: 6IENA	DRAW BY: Edmond Leung / 9 JAN 2024	APPROVED	
TITLE: RATING&COO LABEL	P/N: LAB0104IES08B	APPROVED BY: <i>Willy Wong</i>	PAGE: 1 / 1	COPYRIGHT © EME ALL RIGHTS RESERVED

FILE: RATING&COO_LABEL_LAB0104IES08B



2D QR-CODE format rules:

1. 12-digit QR code format: YYMMDDUXXXXX. The example shown in the above label is 220124000001.
2. 1st to 6th digits are the date code, where YY is year, MM is month and DD is day.
e.g. 24th Jan, 2022, YY=22(year), MM=01(month), DD=24(day)
3. 7th digits U are the manufacturer identifier code. e.g. WND=0
4. 8th to 12th digits are the serial number in numeric characters.
The serial number should be reset to 00001 for every different date code, e.g. XXXXX=00001
However in case the serial number run over 99999 in the same date.
the date code is advanced to next day with serial number reset.
5. DATECODE should be put underneath the 2D QR-code.
DATECODE format which can be referred to ID CODE in SAP BOM.
Font and font size is Arial Bold 4.5 pt. the font size can be reduce when date code have more then seven digital.
6. The size of label is 20.0mm x 15.0mm. And the size of QR-code is 7.0mm x 7.0mm.

OBJECT OUTLINE 
DIMENSION 

REQUIREMENT:
PARTS MUST BE CONFORMED TO **ROHS,REACH**

EME

EME Limited

COPYRIGHT © EME
ALL RIGHTS RESERVED

APPROVED

MODEL:
6IE (NA)

TITLE:
QR CODE LABEL

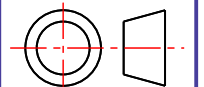
P/N:

SCALE:
1 : 1

DWN. BY / DATE:
Edmond L / 7 MAR 2024

APPROVED BY:

DIMENSIONS IN MM.
GENERAL TOLERANCE:
(UNLESS STATED)
LINEAR: +/-0.2
ANGULAR: +/-0.5°

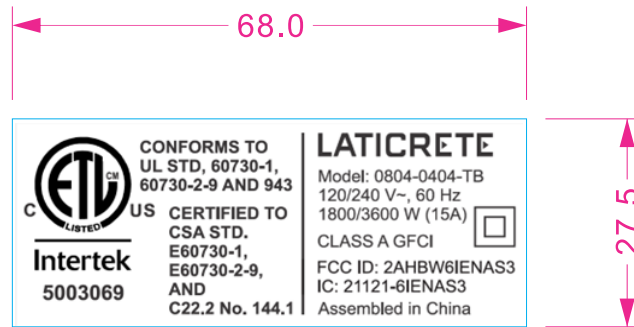


PAGE 1 of 1

SCALE 1:1

REV.

DESCRIPTION



OBJECT OUTLINE

DIMENSION

BLACK



LABEL MATERIAL: JP #60 YUBO+GLOSS PP (UL)(80Y)

100.0 mm

DIMENSIONS IN MM. GENERAL TOLERANCE: LINEAR: +/- 0.2

EME

Edwin McAuley Electronics Ltd.

MODEL: 6IENA

DRAW BY: SY Ng / 10JUN2021

APPROVED

TITLE: RATING&COO LABEL

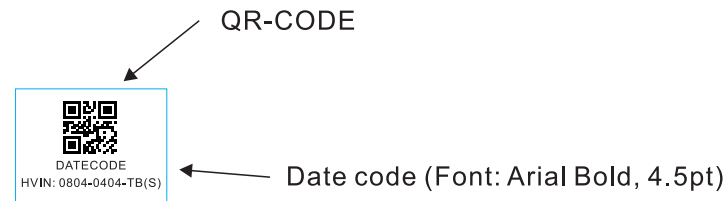
P/N: LAB0104IES05A

APPROVED BY: *Willy Wong*

PAGE: 1 / 1

COPYRIGHT © EME
ALL RIGHTS RESERVED

FILE: RATING&COO_LABEL_LAB0104IES05A



2D QR-CODE format rules:

1. 12-digit QR code format: YYMMDDUXXXXX. The example shown in the above label is 220124000001.
2. 1st to 6th digits are the date code, where YY is year, MM is month and DD is day.
e.g. 24th Jan, 2022, YY=22(year), MM=01(month), DD=24(day)
3. 7th digits U are the manufacturer identifier code. e.g. WND=0
4. 8th to 12th digits are the serial number in numeric characters.
The serial number should be reset to 00001 for every different date code, e.g. XXXXX=00001
However in case the serial number run over 99999 in the same date.
the date code is advanced to next day with serial number reset.
5. DATECODE should be put underneath the 2D QR-code.
DATECODE format which can be referred to ID CODE in SAP BOM.
Font and font size is Arial Bold 4.5 pt. the font size can be reduce when date code have more then seven digital.
6. The size of label is 20.0mm x 15.0mm. And the size of QR-code is 7.0mm x 7.0mm.

OBJECT OUTLINE 
DIMENSION 

REQUIREMENT:
PARTS MUST BE CONFORMED TO **ROHS,REACH**

EME Limited

COPYRIGHT © EME
ALL RIGHTS RESERVED

APPROVED

MODEL:
6IE (NA)

TITLE:
QR CODE LABEL

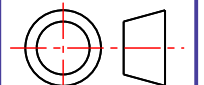
P/N:

SCALE:
1 : 1

DWN. BY / DATE:
Edmond L / 7 MAR 2024

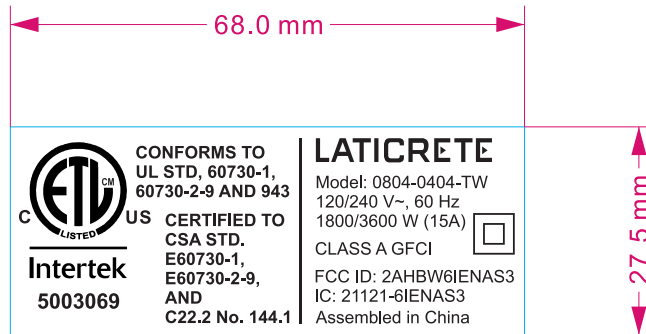
APPROVED BY:

DIMENSIONS IN MM.
GENERAL TOLERANCE:
(UNLESS STATED)
LINEAR: +/-0.2
ANGULAR: +/-0.5°



PAGE 1 of 1

SCALE 1:1




OBJECT OUTLINE 
DIMENSION 
BLACK 

LABEL MATERIAL: JP #60 YUBO+GLOSS PP (UL)(80Y)

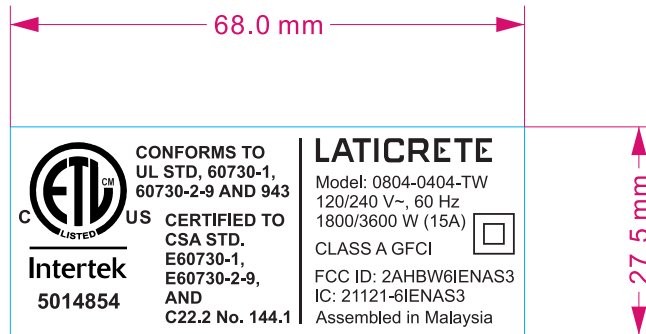
100.0 mm

DIMENSIONS IN MM. GENERAL TOLERANCE: LINEAR: +/- 0.2

 EME Limited	MODEL: 6IENA	DRAW BY: Edmond Leung / 9 JAN 2024	APPROVED	
TITLE: RATING&COO LABEL	P/N: LAB0104IES02B	APPROVED BY: <i>Willy Wong</i>	PAGE: 1 / 1	COPYRIGHT © EME ALL RIGHTS RESERVED

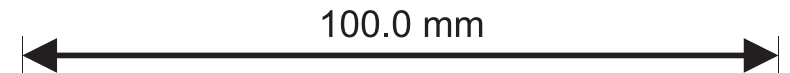
FILE: RATING&COO_LABEL_LAB0104IES02B

SCALE 1:1




OBJECT OUTLINE 
DIMENSION 
BLACK 

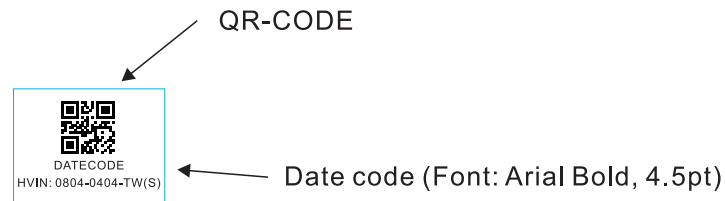
LABEL MATERIAL: JP #60 YUBO+GLOSS PP (UL)(80Y)



DIMENSIONS IN MM. GENERAL TOLERANCE: LINEAR: +/- 0.2

 EME Limited	MODEL: 6IENA	DRAW BY: Edmond Leung / 9 JAN 2024	APPROVED	
TITLE: RATING&COO LABEL	P/N: LAB0104IES10B	APPROVED BY: <i>Willy Wong</i>	PAGE: 1 / 1	COPYRIGHT © EME ALL RIGHTS RESERVED

FILE: RATING&COO_LABEL_LAB0104IES10B



2D QR-CODE format rules:

1. 12-digit QR code format: YYMMDDUXXXXX. The example shown in the above label is 220124000001.
2. 1st to 6th digits are the date code, where YY is year, MM is month and DD is day.
e.g. 24th Jan, 2022, YY=22(year), MM=01(month), DD=24(day)
3. 7th digits U are the manufacturer identifier code. e.g. WND=0
4. 8th to 12th digits are the serial number in numeric characters.
The serial number should be reset to 00001 for every different date code, e.g. XXXXX=00001
However in case the serial number run over 99999 in the same date.
the date code is advanced to next day with serial number reset.
5. DATECODE should be put underneath the 2D QR-code.
DATECODE format which can be referred to ID CODE in SAP BOM.
Font and font size is Arial Bold 4.5 pt. the font size can be reduce when date code have more then seven digital.
6. The size of label is 20.0mm x 15.0mm. And the size of QR-code is 7.0mm x 7.0mm.

OBJECT OUTLINE 
DIMENSION 

REQUIREMENT:
PARTS MUST BE CONFORMED TO **ROHS,REACH**

EME

EME Limited

COPYRIGHT © EME
ALL RIGHTS RESERVED

APPROVED

MODEL:
6IE (NA)

TITLE:
QR CODE LABEL

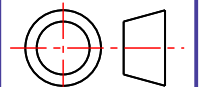
P/N:

SCALE:
1 : 1

DWN. BY / DATE:
Edmond L / 27 FEB 2024

APPROVED BY:

DIMENSIONS IN MM.
GENERAL TOLERANCE:
(UNLESS STATED)
LINEAR: +/-0.2
ANGULAR: +/-0.5°



PAGE 1 of 1