1. BLB-BR30-RGBW label



Conforms to UL Std. 1993 Certified to

CSA Std. C22.2 No. 1993 Model: BLB-BR30-RGBW

100-132Vac, 50/60Hz ,0.18A ,10W

FCC ID: 2AQSN-BR30-RGBW IC: 10733A-BR30RGBW

Date code: YYMMWW

S/N:1808010001

CAUTION
SUITABLE FOR DAMP LOCATIONS
DO NOT USE WITH STANDARD DIMMERS, SEE INSTRUCTIONS
ATTENTION
CONVIENT AUX EMPLACEMENTS HUMIDES

NE PAS UTILISER AVEC DES GRADATEURS STANDARD. SE REPORTER AUX INSTRUCTIONS

2. I-WFRGBWBR30 label



Conforms to UL Std. 1993 Certified to

CSA Std. C22.2 No. 1993 Model: I-WFRGBWBR30

100-132Vac, 50/60Hz ,0.18A ,10W

FCC ID: 2AQSN-BR30-RGBW IC: 10733A-BR30RGBW

Date code: YYMMWW

S/N:1808010001

CAUTION

SUITABLE FOR DAMP LOCATIONS
DO NOT USE WITH STANDARD DIMMERS, SEE INSTRUCTIONS

ATTENTION

CONVIENT AUX EMPLACEMENTS HUMIDES

NE PAS UTILISER AVEC DES GRADATEURS STANDARD. SE REPORTER AUX INSTRUCTIONS



Print design font requirements:

- 1. Label A was attached on the outer surface of tube. ETL logo shall be at least 8mm high. "US" shall be at least 2mm high, "Intertek" shall be at least 3mm high, control number shall be at least 2mm high. Other letters shall be at least 1.6mm high.
- 2. Label B was attached on the outer surface of the tube and visible during installation. "CAUTION" shall be at least 2.0mm, other letters shall be at least 1.3mm high.