



# VITRINEMEDIA

BE REMARKABLE

Product name: **VM LIGHT&PLAY 21.5-1500**

Product ref.: **1121618001**

Product model: **0103\_0544MM\_60W**

FCC ID: **2AR5X-0544MM60W**

IC ID: **24628-0544MM60W**

**24V == 60W**

**527mm x 323mm x 53mm**

Brightness max: **1000cd/m<sup>2</sup>**

Max.LCD:1



**INTERNATIONAL PATENT**



12345678

**Designed in France Manufactured in PRC**

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.

# VITRINE MEDIA

BE REMARKABLE

Product name: **VM LIGHT&PLAY 21.5-1500**

Product ref.: **1121618001**

Product model: **0103\_0544MM\_41W**

FCC ID: **2AR5X-0544MM60W**

IC ID: **24628-0544MM60W**

**24V === 41W**

**527mm x 323mm x 53mm**

Brightness max: **1000cd/m²**



Max.LCD:1



**INTERNATIONAL PATENT**



12345678

**Designed in France Manufactured in PRC**

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.

# VITRINEMEDIA

BE REMARKABLE

Product name: **VM LIGHT&PLAY 21.5-1500**

Product ref.: **1121618001**

Product model: **0103\_0630MM\_65W**

FCC ID: **2AR5X-0544MM60W**

IC ID: **24628-0544MM60W**

**24V --- 65W**

**527mm x 323mm x 53mm**

Brightness max: **1000cd/m<sup>2</sup>**



Max.LCD:1



**INTERNATIONAL PATENT**



12345678

**Designed in France Manufactured in PRC**

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.