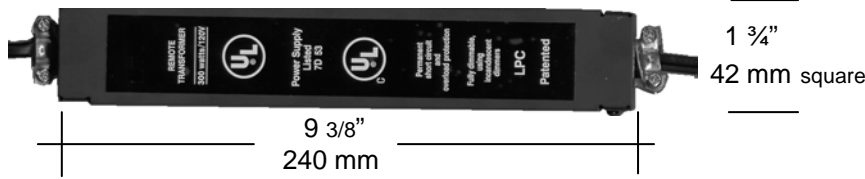


project specification

fixture type ET300 electronic transformer c-w housing and primary breaker



Note: primary and secondary connections can be done in the appropriate end of the transformer enclosure.

Job Name:  
 Job Nbr:  
 Tag:  
 Distributor:  
 Electrician:  
 Engineer:  
 Interior Design:  
 Architect:  
 note: site measurements required


Note:  
 Any Changes or modifications to mmj lighting 96 ltd lighting fixtures, must be done in the mmj lighting 96 ltd factory. Any modifications or changes done in the field will void all warranties and approvals.

**Specifications:**  
 ET 30024 – 300w capacity, 24v secondary, 120v primary.  
 ET 30012 – 300w capacity, 12v secondary, 120v primary.

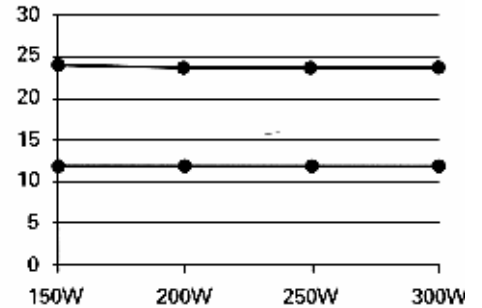
**Note:**  
 Housing includes wiring enclosure for 120v and 24v. Dimensions as noted above. Fully dimmable using incandescent dimmers C-UL and UL Approved. [ power supply listed 7D 53]

**Note:** This transformer is to be installed with mmj lighting 96 ltd lighting products as a component completing the C-US approval.

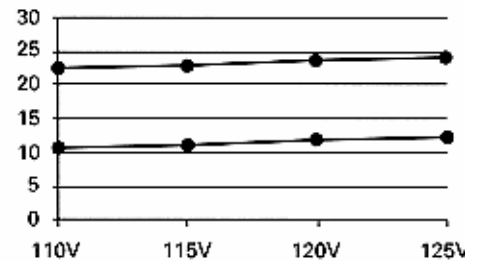
**ELECTRICAL INSTALLATION INSTRUCTIONS SUPPLIED BY: MMJ LIGHTING 96 LTD , MUST BE FOLLOWED. FAILURE TO DO SO WILL VOID ANY APPROVALS.**

Shop drawing eth300 12 or 24v, 1.20.04 

**Output Voltage vs. Load at 120V**  
 Top line -24V version Bottom line -12V version



**Output vs. Input at Max. Load**  
 Top line -24V version Bottom line -12V version



**Protection**

Auto-reset electronic short circuit and overload protection. Auto-Reset thermal cut-off @ 125C. Fuse on primary.

**Wiring Diagram**

