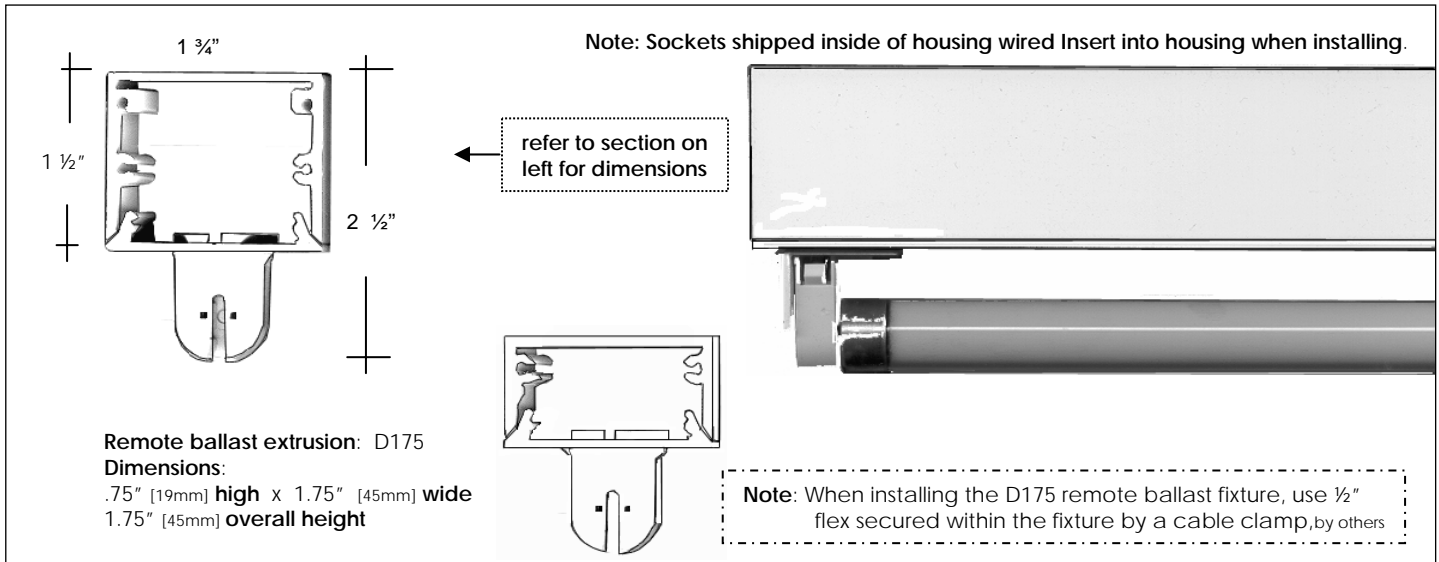


project specification	D171-____, ____w lamp, ____w / P'
fixture type	LVT5 8watt to 35watt



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

Lighting specifications:

Fixture nbr	- lamp	- overall length	- initial lumens	- CRI	- rated hours	- colour
D171- 8	- 8w	- 12.5"	- 400	- 82	- 7500	- 3000K
D171- 8	- 8w	- 12.5"	- 390	- 82	- 7500	- 4000K
D171-14	- 14w	- 23.0"	- 1350	- 82	- 16000	- 3000K
D171-14	- 14w	- 23.0"	- 1350	- 82	- 16000	- 4100K
D171-21	- 21w	- 34 3/4"	- 2100	- 82	- 16000	- 3000K
D171-21	- 21w	- 34 3/4"	- 2100	- 82	- 16000	- 4100K
D171-28	- 28w	- 46.5"	- 2900	- 82	- 16000	- 3000K
D171-28	- 28w	- 46.5"	- 2900	- 82	- 16000	- 4100K
D171-35	- 35w	- 58.5"	- 3650	- 82	- 16000	- 3000K
D171-35	- 35w	- 58.5"	- 3650	- 82	- 16000	- 4100K

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.

LAMPS NOT INCLUDED – Integral electronic ballast

All mmj lighting 96 ltd LVT5 strips are wired for row mounting

D171-IJ internal joiner use one for each fixture to complete run
 D193-IJ internal joiner use one for each fixture to complete run

THE D193-IJ INTERNAL JOINER MUST BE USED FOR TANDEM FIXTURES

Lighting specifications tandem fixtures:

D171- 2 x ____w tandem ____oal, 2 x 8w, 2 x 14w, 2 x 21w,
 D171- 2 x ____w tandem ____oal. 2 x 28w, 2 x 35w

Dimensions: 2" x 2" extrusion, Overall Height 3 1/4"

Lighting specifications remote ballasted fixtures:

D175- ____w tandem, 2 x ____w, oal____. remote ballast required

Dimensions: 1 3/4" x 3/4" extrusion, Overall Height 1 3/4"

Remote Electronic ballast D175 series - EXTRA

ETH EBR ____ballast ETH 100 housing.

ETH ETB ____ballast ETH 103 housing

The ETH ETB ballast can be remote up to 20' away.

Electronic ballast specifications:

- type 1 outdoor
- minimum operating temperature
-20 deg F, [-30 deg C]
- maximum case temperature
158 deg F, [70 deg C]
- ballast warranty 5 years from date of purchase.
- BALLAST WILL BE REPLACED AT A PRORATED VALUE DURING TIME OF WARRANTY PERIOD



Shop drawing d171 strip 1.20.04