

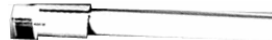
project specification

fixture type LVT2 D173, D174 lengths as noted below



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

Fixture specifications: Integral electronic ballast
D173 - 8 available with an 8w lamp OAL: 15"
D173 -11 available with an 11w lamp OAL: 20"
D173 -13 available with a 13w lamp OAL: 23"
Fixture specifications: remote electronic ballast
D174 - 8 available with an 8w lamp OAL: 15"
D174 -11 available with an 11w lamp OAL: 20"
D174 -13 available with a 13w lamp OAL: 23"



Lamp number	description	overall length	colour temp
L203	6wT2	8.6"	4100k
L203-1	6wT2	8.6"	3000k
L204	8wT2	12.6"	4100k
L204-1	8wT2	12.6"	3000k
L205	11wT2	16.6"	4100k
L205-1	11wT2	16.6"	3000k
L206	13wT2	20.6"	4100k
L206-1	13wT2	20.6"	3000k

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.

LVT2 Tandem fixtures specify:

D173 tandem _____w 2 x _____w overall length _____" _____ watts per foot.

Remote Electronic ballast D174 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.

Please advise if power feed is required : left or right

Electronic ballast specifications:

a: type 1 outdoor

b: minimum operating temperature -20 deg F (-30 deg C)

c: maximum case temperature 158 deg F (70 deg C)

d: ballast warranty 5 years from date of purchase

BALLAST WILL BE REPLACED AT A PRORATED VALUE DURING TIME OF WARRANTY PERIOD.

Shop drawing D173-D174 1.20.04

