

Project specification: D625 - ___ L / P' - ___ " o.c. - L ___ - ___ w / P-LP ___ w / P'

fixture type

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.

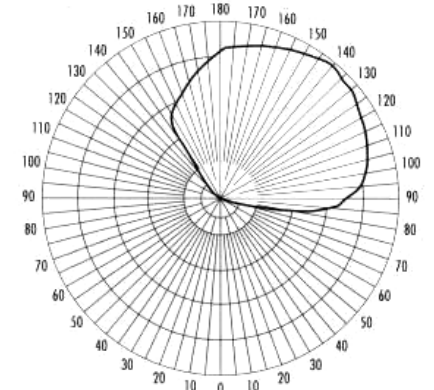


A182 p.feed [plan view]
20a maxi load #12 gauge /67 strand capacity

Lighting specifications:

A: Socket height - 1" [25mm] , Socket width - 1" [25mm] .
B: A182 power feed - capacity 2 # 12 wires / 67 strand cable

	lamp spacing	-	lamp - watts per ft -	lamp - watts per ft
D625-5	2.4" o.c. five lamps per foot.		5w - 25w	3w - 15w
D625	3.0" o.c. four lamps per foot.		5w - 20w	3w - 12w
D626	4.0" o.c. three lamps per foot		5w - 15w	3w - 9w
D627	6.0" o.c. two lamps per foot.		5w - 10w	3w - 6w
D625-___"	o.c. ___w___v lamp, ___ w/ per foot / custom			



Photometric curve from D115 white

Lamp specifications:

Incandescent clear :

Lamp nbr	type	watts ea.	volts ea	amps	lumens	rated hours
L176	- festoon	- 3w	- 24v	- 0.125	- 20	- 10,000
L177	- festoon	- 5w	- 24v	- 0.208	- 37	- 10,000
L178	- festoon	- 10w	- 24v	- 0.208	- 95	- 10,000
L179	- festoon	- 5w	- 12v	- 0.416	- 37	- 10,000
L180	- festoon	- 10w	- 12v	- 0.833	- 95	- 10,000

Incandescent Frosted :

L177F	- festoon	- 5w	- 24v	- 0.208	- 30	- 10,000
L178F	- festoon	- 10w	- 24v	- 0.416	- 76	- 10,000
L179F	- festoon	- 5w	- 12v	- 0.416	- 30	- 10,000
L180F	- festoon	- 10w	- 12v	- 0.833	- 76	- 10,000

Xenon clear:

L177Z	- festoon	- 5w	- 24v	- 0.208	- 46	- 10,000
L178Z	- festoon	- 10w	- 12v	- 0.833	- 102	- 10,000

Accessories:

- D628a MR11 or MR16 rotatable lamp holder will accept 20w 12v lamp ONLY
- D629 – End cap – included by mmj 96 with each run required.
- D630 – Mounting Clip – minimum one per foot.
- A181 – Two-sided Tape.

Extrusions and Angle brackets see section 10

D_____ Extrusion Angle bracket

Transformers – see binder section 7

MAXIMUM LINEAR RUN:

240w 10a @24v / 140w 11.7a @ 12v

magnetic - TRF _____, ___v secondary

electronic - ET _____, ___v secondary

electronic housing – ETH _____

Commercial applications use:

D139bx – end box for bx and roameX



D625 lv mini flex shop drawing 1.2o.04 c