

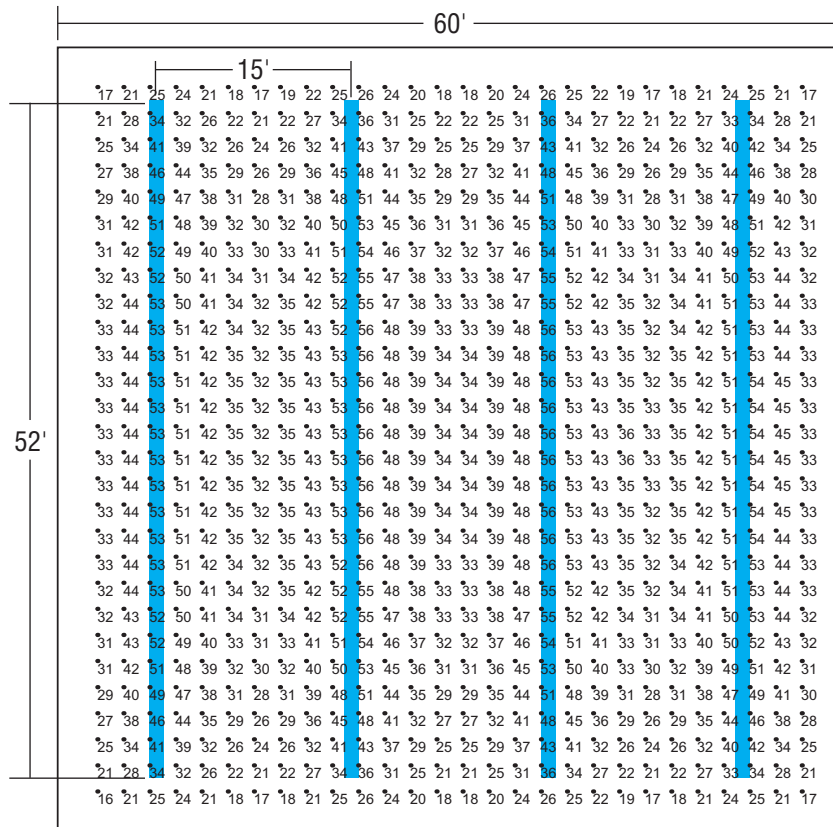
Ceiling height 9'6"

Luminaire height: 8'0" AFF to bottom of luminaire

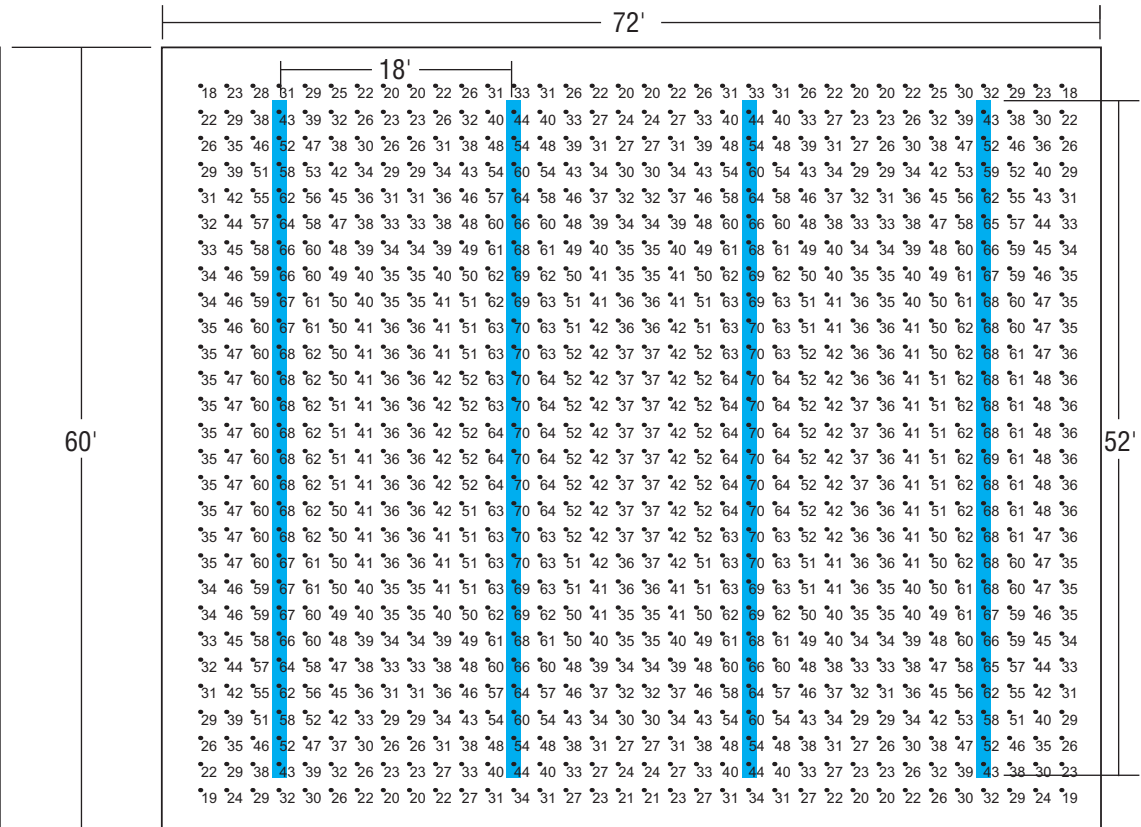
Reflectances: 80/50/20

Light levels are initial

[Click here to view detailed calculations](#)



60' x 60' with rows 15' O.C.



60' x 72' with rows 18' O.C.

HP-2 ID ↑SO/SO↓	12'	15'	18'
Ambient Light Level On Desk Plane (fc)	47	38	32
Energy Consumption (w/sf)	0.64	0.51	0.43

HO - Hight Output
SO - Standard Output

HP-2 ID ↑HO/SO↓	12'	15'	18'
Ambient Light Level On Desk Plane (fc)	65	53	45
Energy Consumption (w/sf)	0.98	0.78	0.65

Ceiling height 9'6"

Luminaire height: 8'0" AFF to bottom of luminaire

Reflectances: 80/50/20

Light levels are initial

[Click here to view detailed calculations](#)



HP-2 Wall Mount ID (2) 12'

31	24	20	19	20	24	31
40	30	24	22	24	30	40
45	33	26	24	26	33	45
47	34	27	24	27	34	47
45	33	26	24	26	33	45
40	30	24	22	24	30	40
31	24	20	19	20	24	31

HP-2 ID 6'x6' Rectangle

24	31	38	41	38	31	24
31	42	52	57	53	42	31
38	52	65	69	65	53	38
41	57	68	72	69	58	41
38	53	65	69	65	53	38
31	42	53	58	53	42	31
24	31	38	41	38	31	24

HP-2 ID (2) 10'

25	29	29	28	29	29	25
32	38	37	35	37	38	32
37	45	43	41	43	45	37
39	47	45	43	45	47	39
37	45	43	41	43	45	37
32	38	37	35	37	38	32
25	29	29	28	29	29	25

HP-2 WM-ID ↑SO/SO↓ (12')	
Ambient Light Level On Desk Plane (fc)	30
Energy Consumption (w/sf)	0.83

HP-2 ID ↑SO/SO↓ (6'x6')	
Ambient Light Level On Desk Plane (fc)	46
Energy Consumption (w/sf)	0.83

HP-2 ID ↑SO/SO↓ (10')	
Ambient Light Level On Desk Plane (fc)	36
Energy Consumption (w/sf)	0.69

Ceiling height 9'6"

Luminaire height: 8'0" AFF to bottom of luminaire

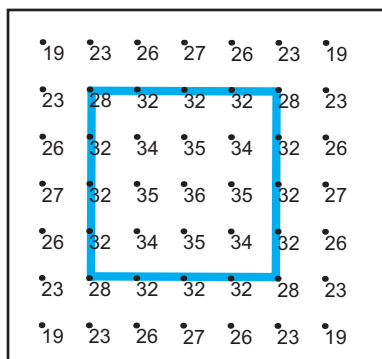
Reflectances: 80/50/20

Light levels are initial

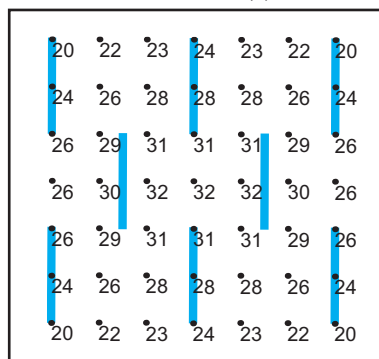
[Click here to view detailed calculations](#)



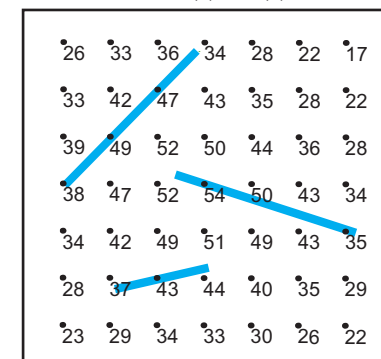
HP-2 Recessed 8'x8'



HP-2 Recessed (8) 4'



HP-2 ID (1) 4' & (2) 8'



HP-2 R SO (8'x8')	
Ambient Light Level On Desk Plane (fc)	28
Energy Consumption (w/sf)	0.58

HP-2 R SO (4' Independents)	
Ambient Light Level On Desk Plane (fc)	26
Energy Consumption (w/sf)	0.58

HP-2 ID SO/SO (8' & 4')	
Ambient Light Level On Desk Plane (fc)	37
Energy Consumption (w/sf)	0.7

Ceiling height 9'6"

Luminaire height: 8'0" AFF to bottom of luminaire

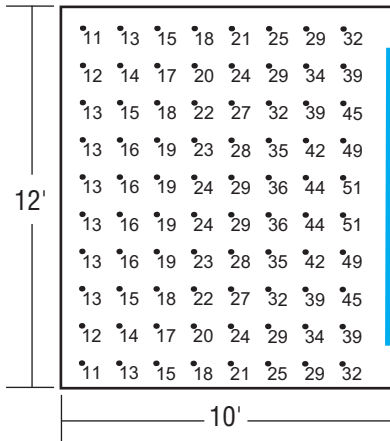
Reflectances: 80/50/20

Light levels are initial

[Click here to view detailed calculations](#)

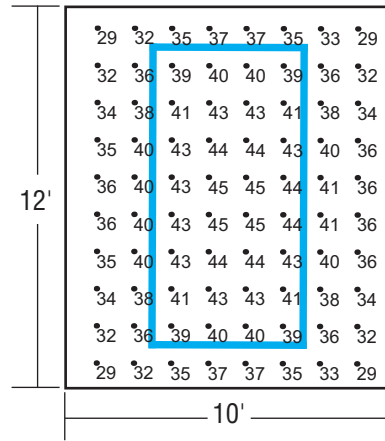


HP-2 WM-ID 8'



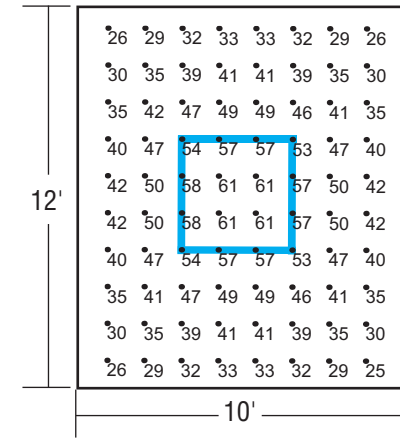
HP-2 WM-ID ↑H0/SO↓ (8')	
Ambient Light Level On Desk Plane (fc)	26
Energy Consumption (w/sf)	0.9

HP-2 Recessed 4'x8'



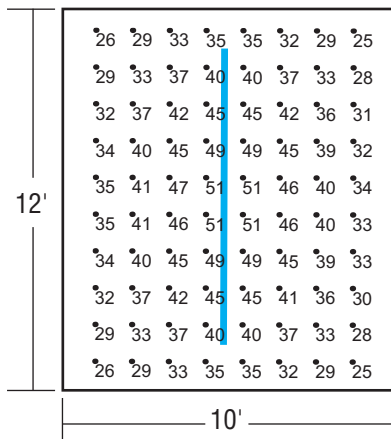
HP-2 R SO (4'x8')	
Ambient Light Level On Desk Plane (fc)	38
Energy Consumption (w/sf)	0.93

HP-2 ID 3'x3'



HP-2 ID ↑SO/SO↓ (3'x3')	
Ambient Light Level On Desk Plane (fc)	42
Energy Consumption (w/sf)	0.88

HP-2 ID 8'



HP-2 ID ↑SO/SO↓ (8')	
Ambient Light Level On Desk Plane (fc)	38
Energy Consumption (w/sf)	0.9

Corridor dimension: 9' x 32'

Ceiling height 9'6"

Luminaire height: 8'0" AFF to bottom of luminaire

Wall mount luminaire height: 7'0" AFF

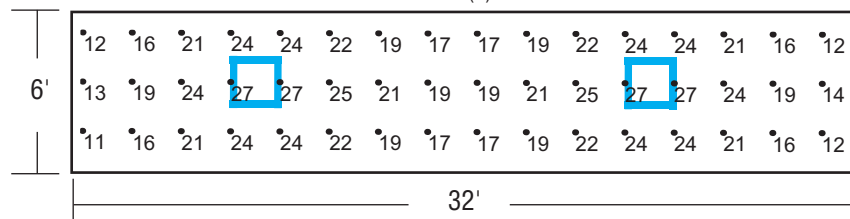
Reflectances: 80/50/20

Light levels are initial

[Click here to view detailed calculations](#)

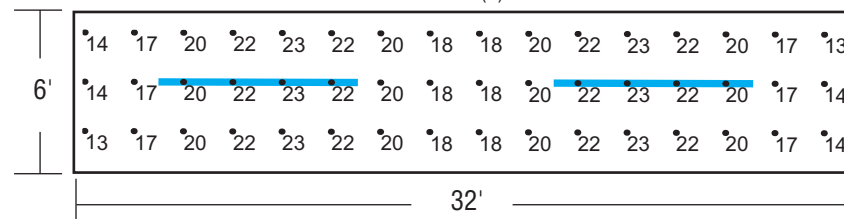


HP-2 ID (2)2'x2'



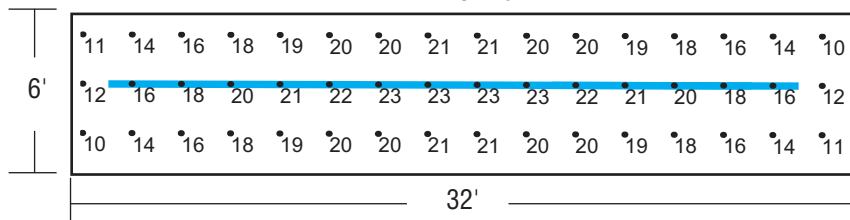
HP-2 ID SO/SO (2'x2')	
Ambient Light Level On Desk Plane (fc)	20
Energy Consumption (w/sf)	0.74

HP-2 ID (2) 8'



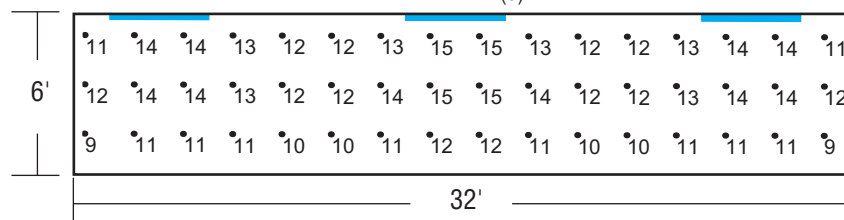
HP-2 ID SO/SO (8')	
Ambient Light Level On Desk Plane (fc)	19
Energy Consumption (w/sf)	0.74

HP-2 SM 28'



HP-2 SM SO (28' Row)	
Ambient Light Level On Desk Plane (fc)	18
Energy Consumption (w/sf)	0.67

HP-2 WM-ID (3) 4'



HP-2 WM-ID SO/SO (4')	
Ambient Light Level On Desk Plane (fc)	12
Energy Consumption (w/sf)	0.55