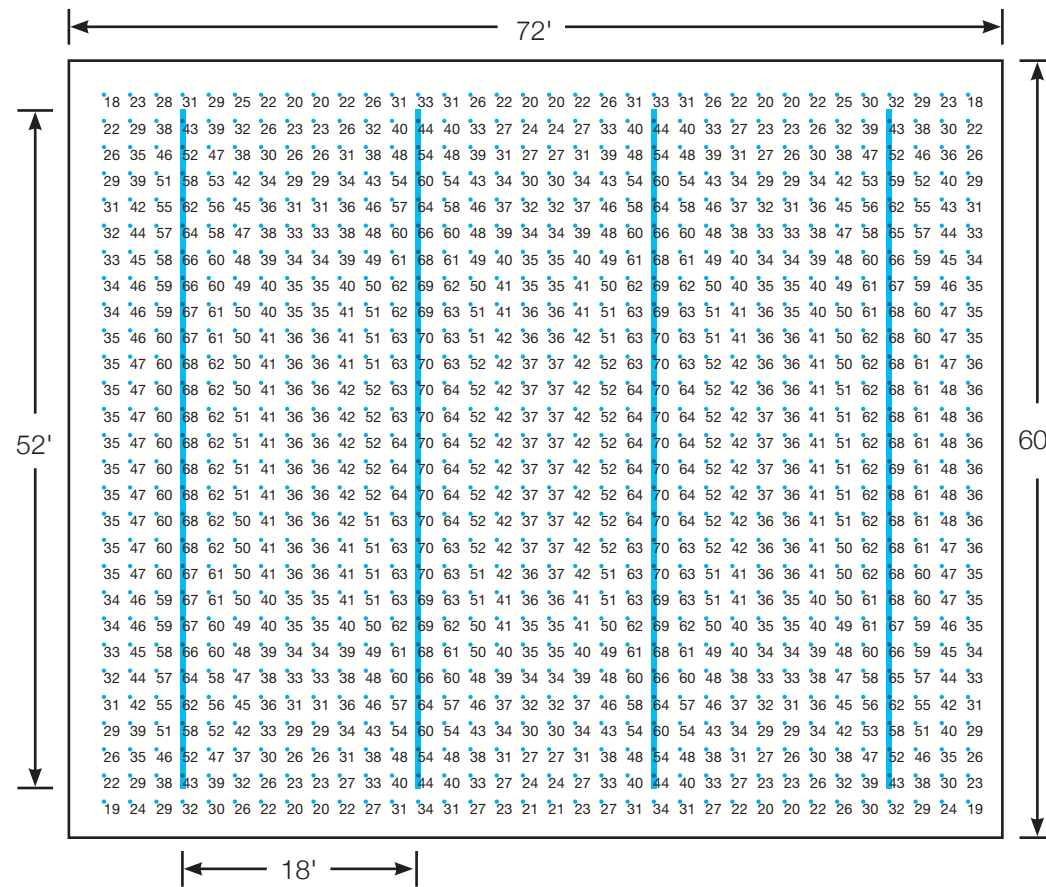


HP-2 Open Office 72'x60' AppGuide

FINELITE®
Better Lighting



HP-2-ID-52'-H-S-835

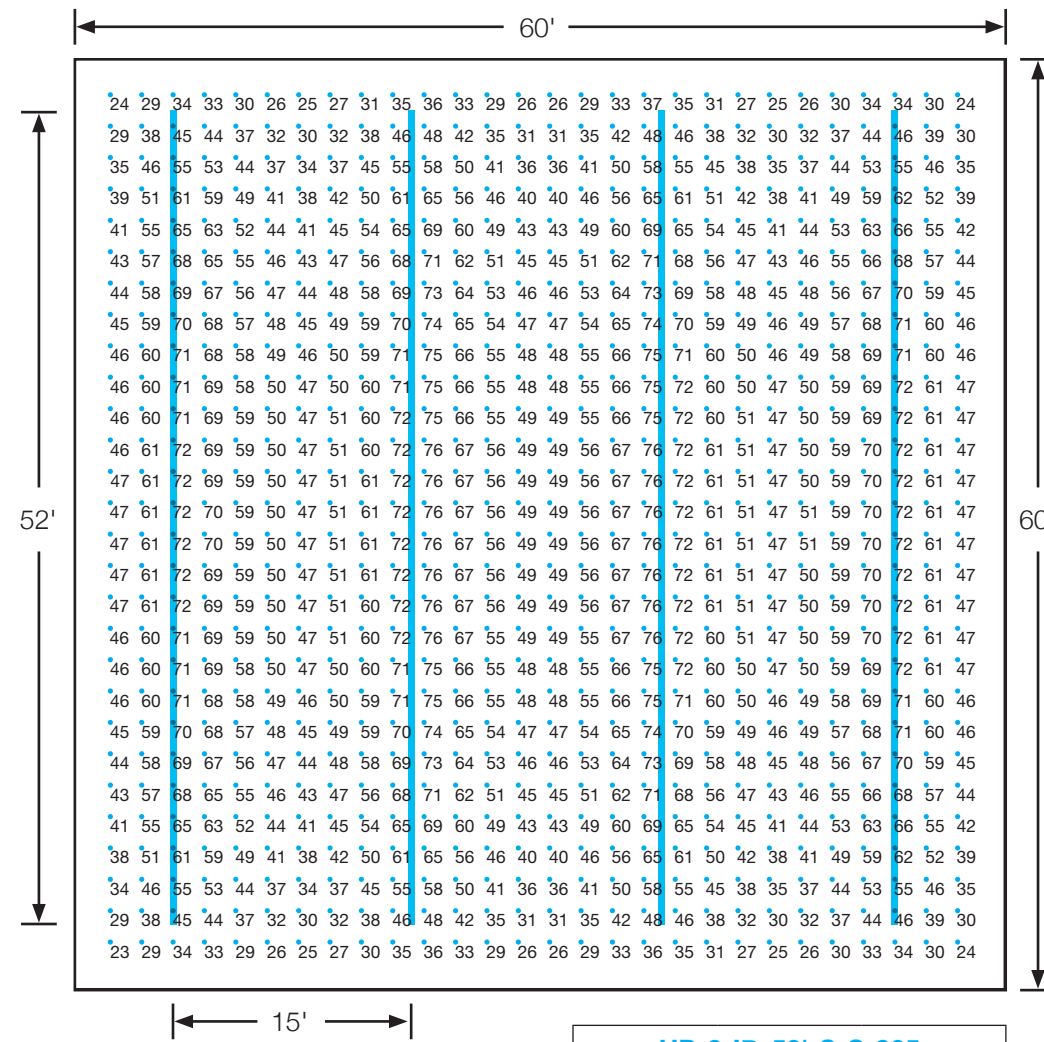
	12'	15'	18'
Average Light Level at Workplane (Footcandles)	65	53	45
Energy Consumption (Lighting Power Density)	0.98 W/ft ²	0.78 W/ft ²	0.65 W/ft ²
Room Size (Area)	72' x 60'		

S – Standard Output, B – Boosted Standard Output, H – High Output, V – Very High Output

- Ceiling Height: 9'6"
- Luminaire Height: 8'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2 Open Office 60'x60' AppGuide

FINELITE®
Better Lighting



HP-2-ID-52'-S-S-835

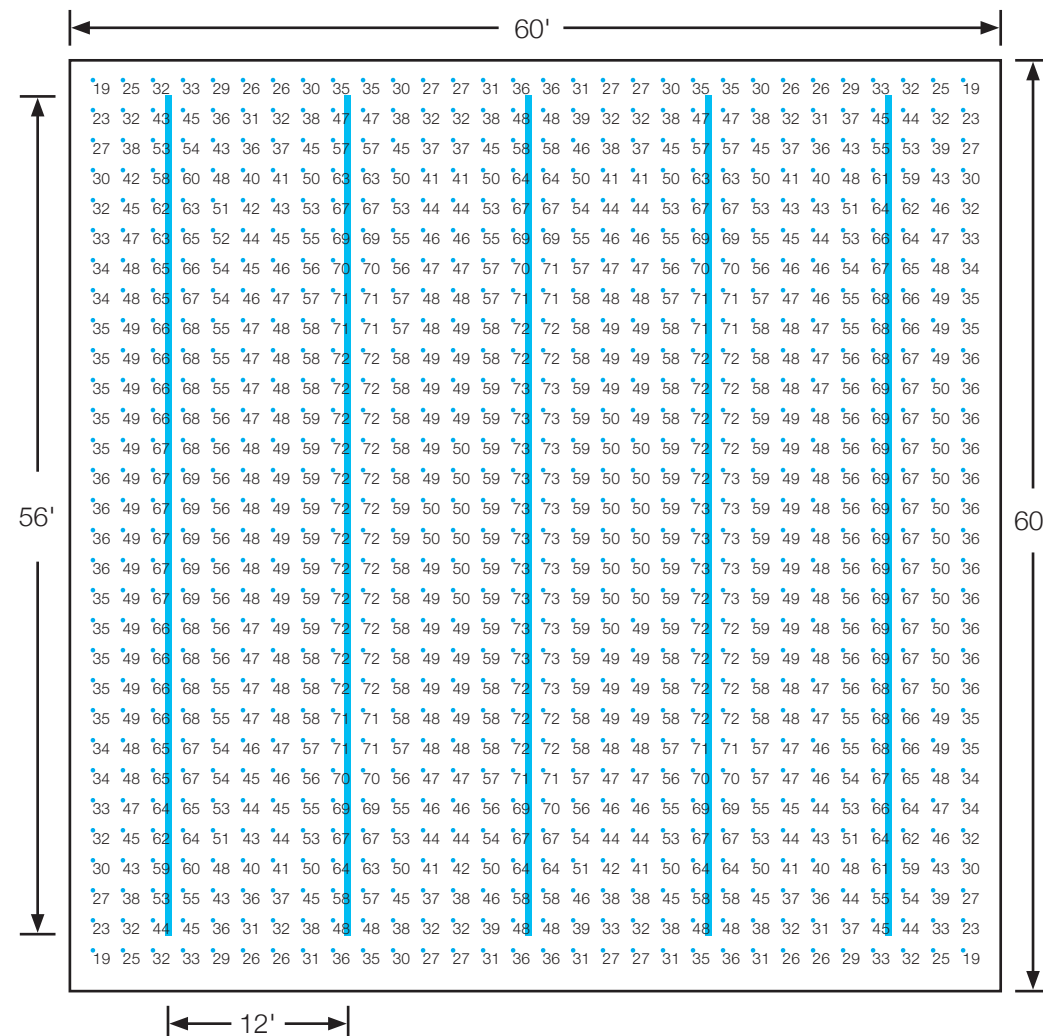
	12'	15'	18'
Average Light Level at Workplane (Footcandles)	47	38	32
Energy Consumption (Lighting Power Density)	0.64 W/ft ²	0.51 W/ft ²	0.43 W/ft ²
Room Size (Area)	60' x 60'		

S – Standard Output, B – Boosted Standard Output, H – High Output, V – Very High Output

- Ceiling Height: 9'6"
- Luminaire Height: 8'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2 Open Office 60'x60' AppGuide

FINELITE®
Better Lighting



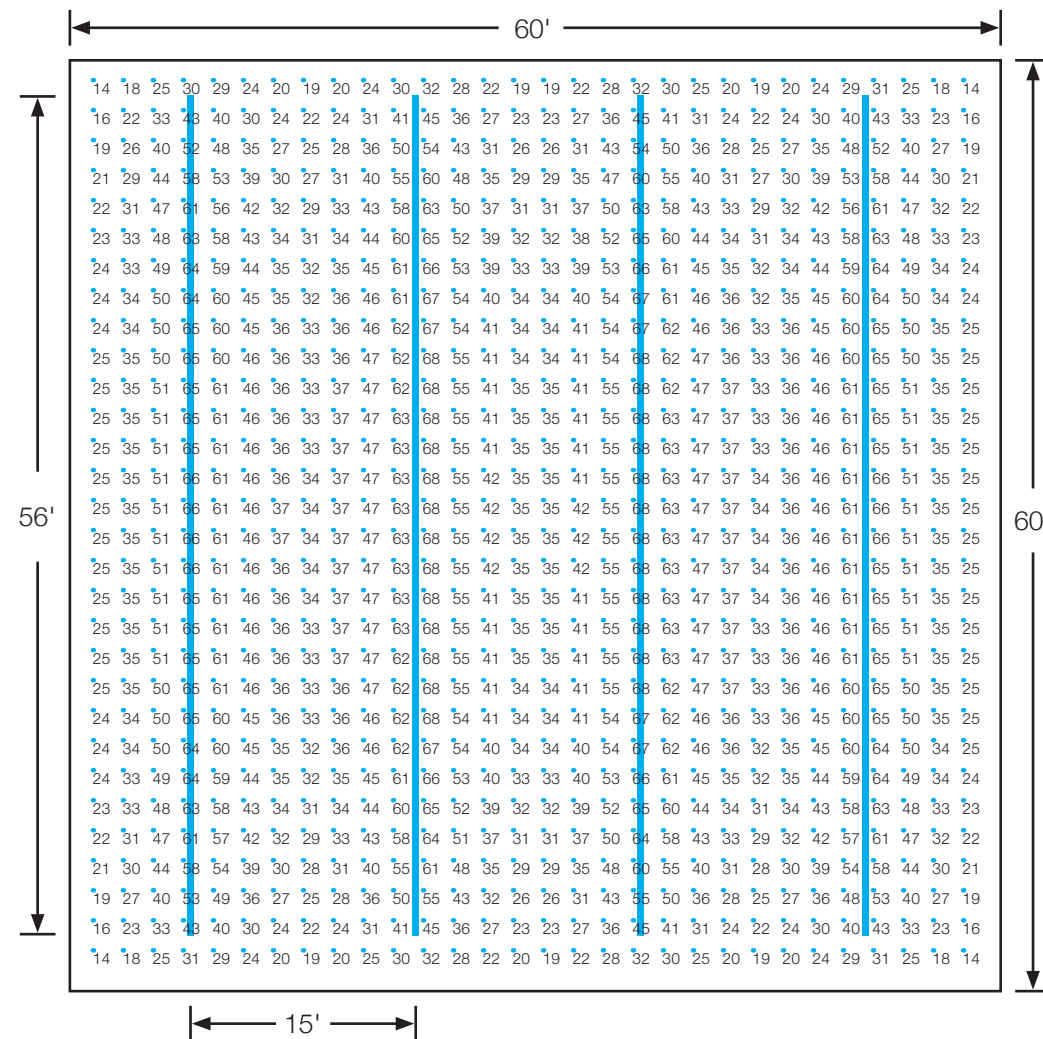
HP-2-ID-56'-S-S-835-WSO	
Average Light Level at Workplane (Footcandles)	52
Energy Consumption (Lighting Power Density)	0.55 W/ft ²
Room Size (Area)	60' x 60'

S – Standard Output, B – Boosted Standard Output, H – High Output, V – Very High Output

- Ceiling Height: 9'6"
- Luminaire Height: 8'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2 Open Office 60'x60' AppGuide

FINELITE®
Better Lighting



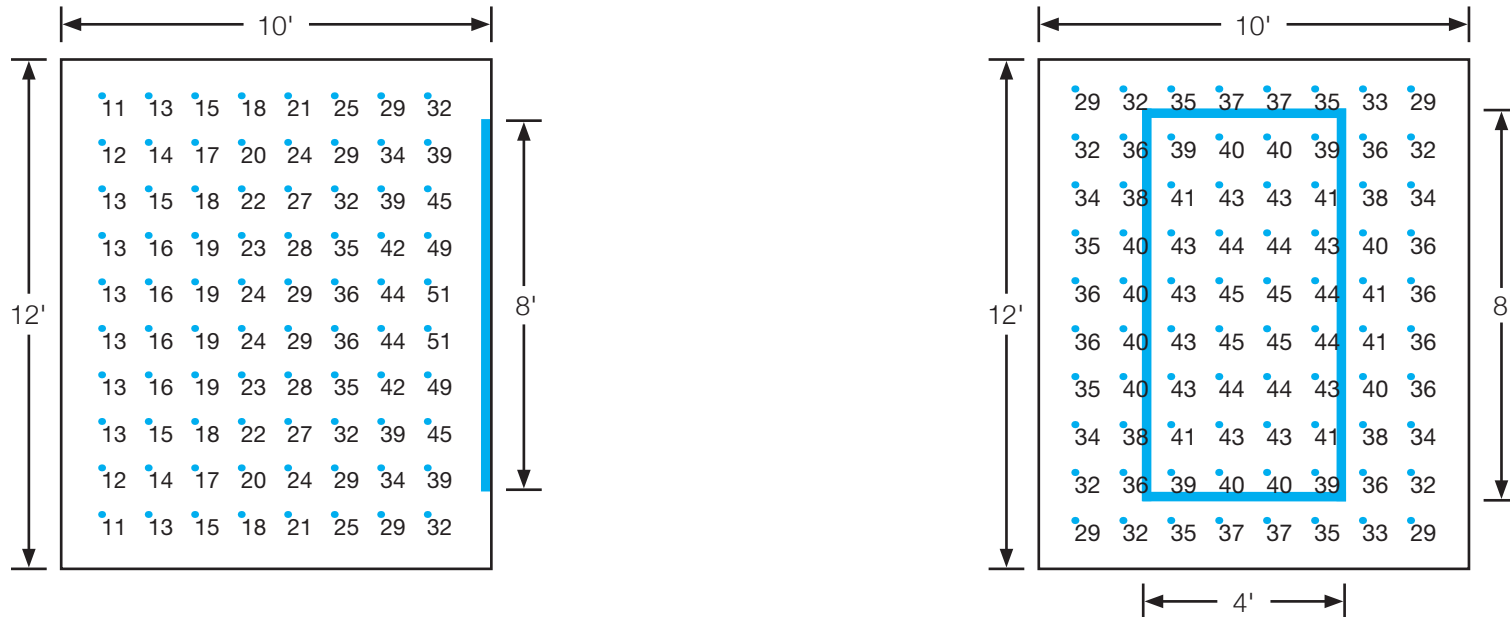
HP-2-ID-56'-S-S-835-WSO	
Average Light Level at Workplane (Footcandles)	42
Energy Consumption (Lighting Power Density)	0.44 W/ft ²
Room Size (Area)	60' x 60'

- Ceiling Height: 9'6"
- Luminaire Height: 8'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

S – Standard Output, B – Boosted Standard Output, H – High Output, V – Very High Output

HP-2 Private Office 10'x12' AppGuide

FINELITE®
Better Lighting



HP-2-WM-ID-8'-H-S-835	
Average Light Level at Workplane (Footcandles)	26
Energy Consumption (Lighting Power Density)	0.90 W/ft ²
Room Size (Area)	10' x 12'

S – Standard Output, B – Boosted Standard Output, H – High Output, V – Very High Output

- Ceiling Height: 9'0"
- Luminaire Height: 6'6" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

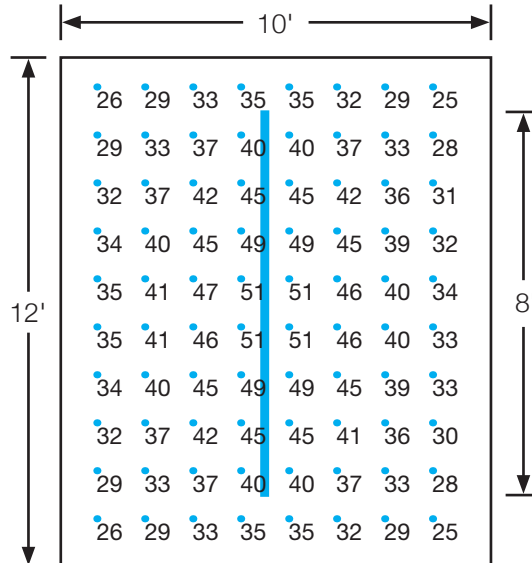
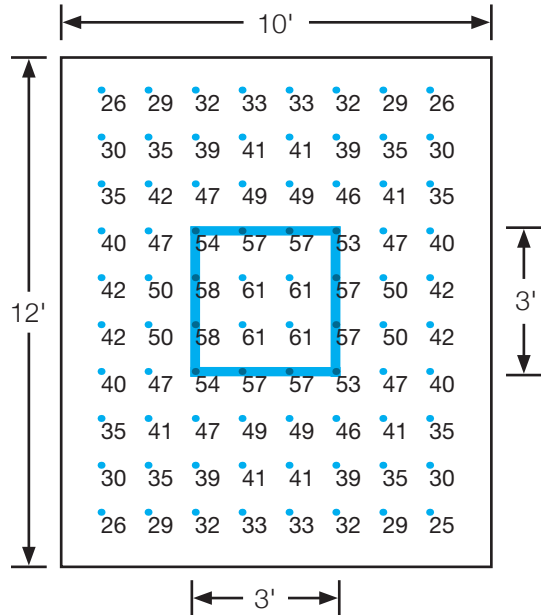
HP-2-R-4'x8'-S-835	
Average Light Level at Workplane (Footcandles)	38
Energy Consumption (Lighting Power Density)	0.93 W/ft ²
Room Size (Area)	10' x 12'

S – Standard Output, B – Boosted Standard Output, H – High Output, V – Very High Output

- Ceiling Height: 9'0"
- Luminaire Height: 7'9" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2 Private Office 10'x12' AppGuide

FINELITE®
Better Lighting



HP-2-ID-3'x3'-S-S-835	
Average Light Level at Workplane (Footcandles)	42
Energy Consumption (Lighting Power Density)	0.88 W/ft ²
Room Size (Area)	10' x 12'

S – Standard Output, B – Boosted Standard Output, H – High Output, V – Very High Output

- Ceiling Height: 9'0"
- Luminaire Height: 6'6" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

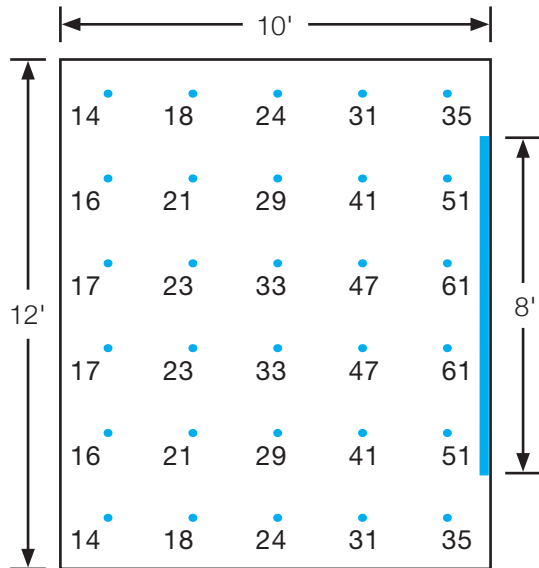
HP-2-ID-8'-S-S-835	
Average Light Level at Workplane (Footcandles)	38
Energy Consumption (Lighting Power Density)	0.90 W/ft ²
Room Size (Area)	10' x 12'

S – Standard Output, B – Boosted Standard Output, H – High Output, V – Very High Output

- Ceiling Height: 9'0"
- Luminaire Height: 7'9" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2 Private Office 10'x12' AppGuide

FINELITE®
Better Lighting



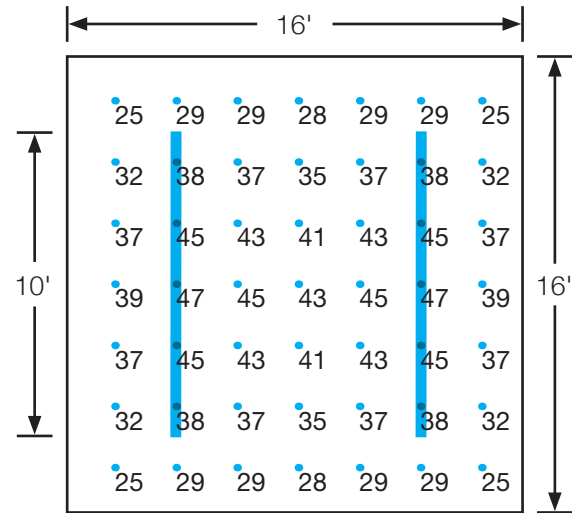
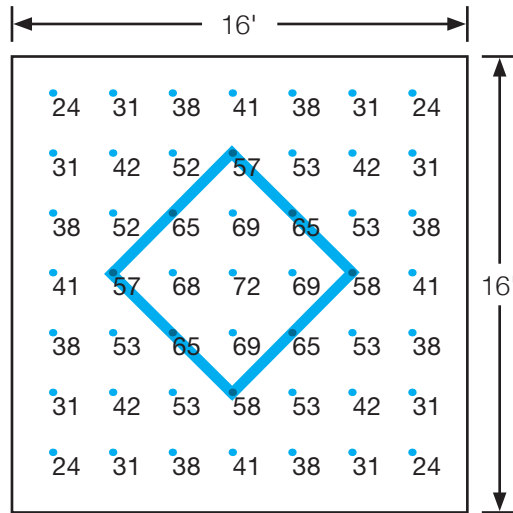
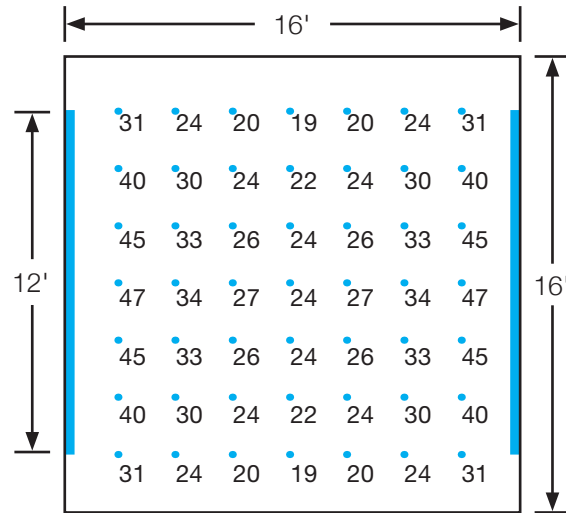
HP-2-WM-ID-ASY-8'-H-B-835	
Average Light Level at Workplane (Footcandles)	38
Energy Consumption (Lighting Power Density)	0.78 W/ft ²
Room Size (Area)	10' x 12'

S – Standard Output, B – Boosted Standard Output, H – High Output, V – Very High Output

- Ceiling Height: 10'0"
- Luminaire Height: 7'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2 Lobby 16'x16' AppGuide

FINELITE®
Better Lighting



HP-2-WM-ID-12'-S-S-835	
Average Light Level at Workplane (Footcandles)	30
Energy Consumption (Lighting Power Density)	0.83 W/ft ²
Room Size (Area)	16' x 16'

S – Standard Output, B – Boosted Standard Output, H – High Output,
V – Very High Output

- Ceiling Height: 10'0"
- Luminaire Height: 6'6" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2-ID-6'x6'-S-S-835	
Average Light Level at Workplane (Footcandles)	46
Energy Consumption (Lighting Power Density)	0.83 W/ft ²
Room Size (Area)	16' x 16'

S – Standard Output, B – Boosted Standard Output, H – High Output,
V – Very High Output

- Ceiling Height: 10'0"
- Luminaire Height: 8'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

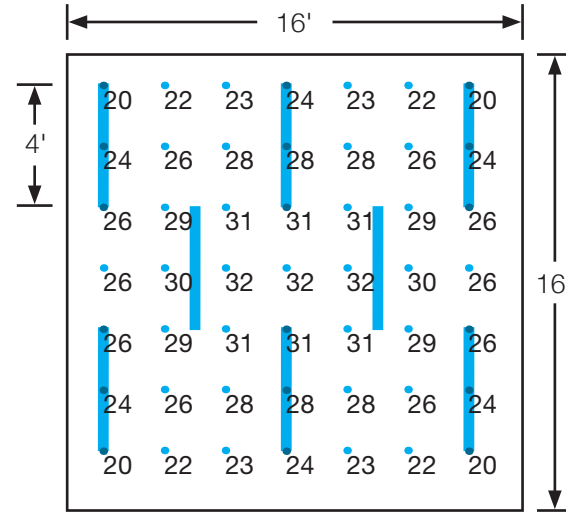
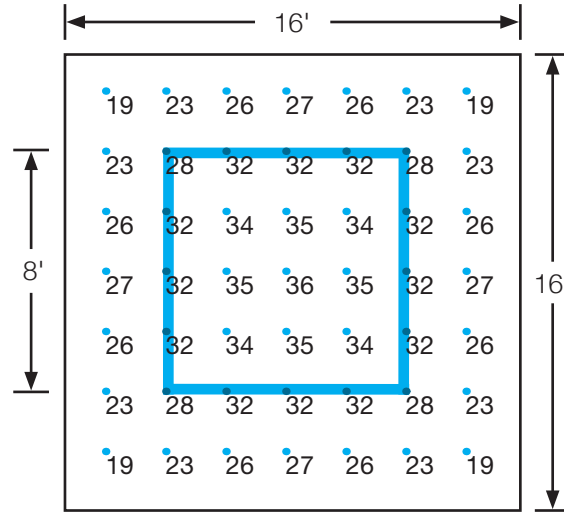
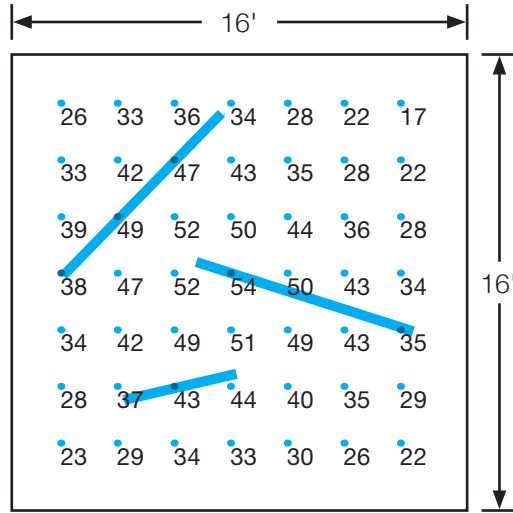
HP-2-ID-10'-S-S-835	
Average Light Level at Workplane (Footcandles)	36
Energy Consumption (Lighting Power Density)	0.69 W/ft ²
Room Size (Area)	16' x 16'

S – Standard Output, B – Boosted Standard Output, H – High Output,
V – Very High Output

- Ceiling Height: 10'0"
- Luminaire Height: 8'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2 Lobby 16'x16' AppGuide

FINELITE®
Better Lighting



HP-2-ID-8'-S-S-835 HP-2-ID-4'-S-S-835

Average Light Level at Workplane (Footcandles)	37
Energy Consumption (Lighting Power Density)	0.69 W/ft ²
Room Size (Area)	16' x 16'

S – Standard Output, B – Boosted Standard Output, H – High Output,
V – Very High Output

- Ceiling Height: 10'0"
- Luminaire Height: 8'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2-R-8'x8'-S-835

Average Light Level at Workplane (Footcandles)	28
Energy Consumption (Lighting Power Density)	0.58 W/ft ²
Room Size (Area)	16' x 16'

S – Standard Output, B – Boosted Standard Output, H – High Output,
V – Very High Output

- Ceiling Height: 10'0"
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2-R-4'-S-835

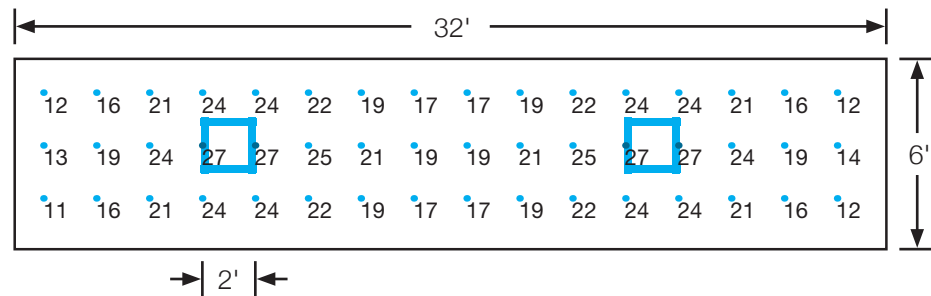
Average Light Level at Workplane (Footcandles)	26
Energy Consumption (Lighting Power Density)	0.58 W/ft ²
Room Size (Area)	16' x 16'

S – Standard Output, B – Boosted Standard Output, H – High Output,
V – Very High Output

- Ceiling Height: 10'0"
- Room Reflectances: 80/50/20
- Light levels are initial

HP-2 Corridor 32'x6' AppGuide

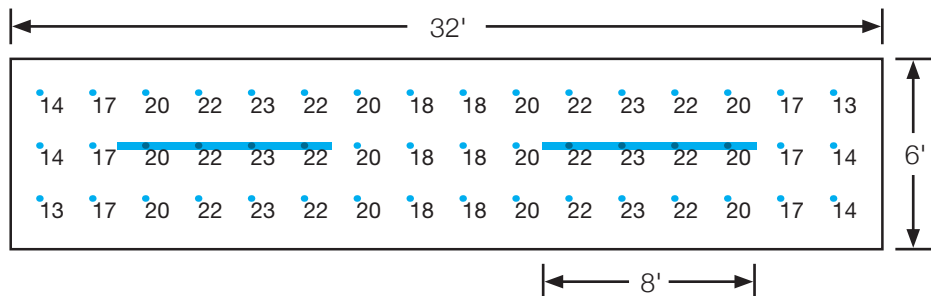
FINELITE®
Better Lighting



HP-2-ID-2'x2'-S-S-835	
Average Light Level at Workplane (Footcandles)	20
Energy Consumption (Lighting Power Density)	0.74 W/ft ²
Room Size (Area)	32' x 6'

- Ceiling Height: 9'6"
- Luminaire Height: 8'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

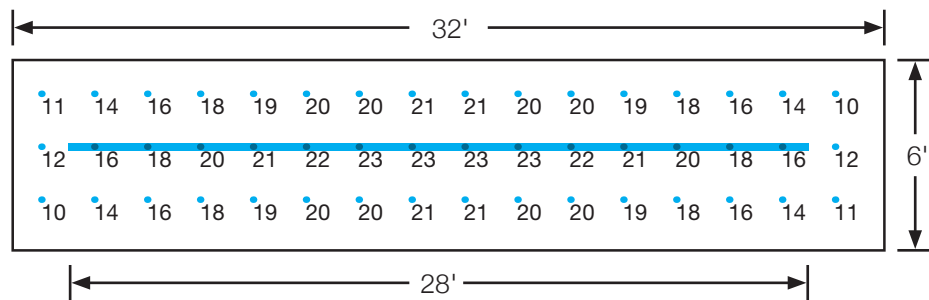
S – Standard Output, B – Boosted Standard Output, H – High Output,
V – Very High Output



HP-2-ID-8'-S-S-835	
Average Light Level at Workplane (Footcandles)	19
Energy Consumption (Lighting Power Density)	0.74 W/ft ²
Room Size (Area)	32' x 6'

- Ceiling Height: 9'6"
- Luminaire Height: 8'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial

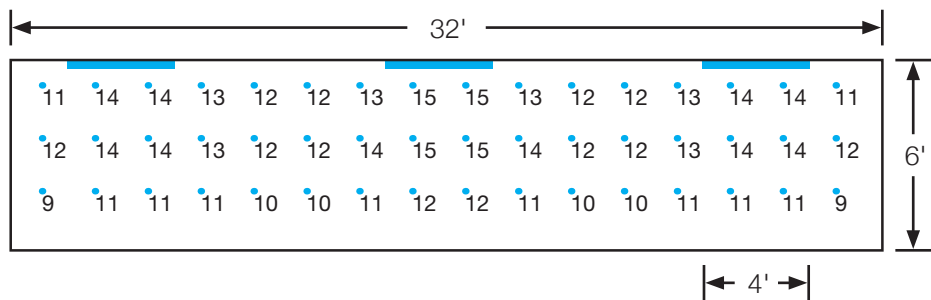
S – Standard Output, B – Boosted Standard Output, H – High Output,
V – Very High Output



HP-2-SM-28'-S-835	
Average Light Level at Workplane (Footcandles)	18
Energy Consumption (Lighting Power Density)	0.67 W/ft ²
Room Size (Area)	32' x 6'

- Ceiling Height: 9'6"
- Room Reflectances: 80/50/20
- Light levels are initial

S – Standard Output, B – Boosted Standard Output, H – High Output,
V – Very High Output



HP-2-WM-ID-4'-S-S-835	
Average Light Level at Workplane (Footcandles)	12
Energy Consumption (Lighting Power Density)	0.55 W/ft ²
Room Size (Area)	32' x 6'

- Ceiling Height: 9'6"
- Luminaire Height: 7'0" AFF
- Room Reflectances: 80/50/20
- Light levels are initial