



# MRP-A-T8

T-Bar Ceiling Prismatic  
Diffused Fitting  
with Aluminium Reflector-Air Return

โคมฝังฝ้าที่บาร์ฝ้ากรอบพลาสติก  
แบบมีแผ่นสะท้อนแสงมีช่องลมกลับ



TIS.903-2532

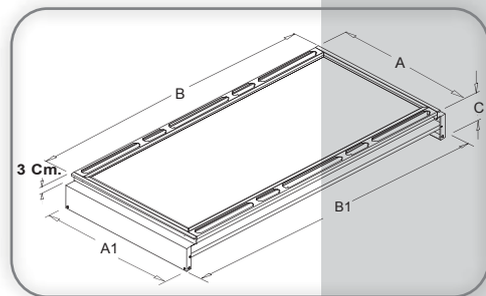
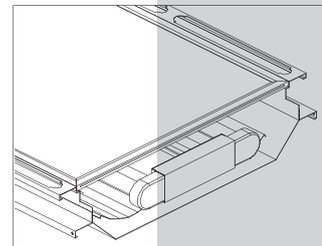


TIS.1955-2542

## SPECIFICATION

- Housing :** Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zinc phosphate) and finished with high-grade epoxy polyester power coating.
- Reflector :** 99.90% purity anodized aluminium reflector to provide total reflectance of TR 87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.
- Diffuser :** Is made of prismatic acrylic with 2.0-3.0 mm.thickness  
Option diffuser :  
Prismatic = PM , Opal = MU , Stipple = ES , Clear = CS
- Frame for diffuser :** Extrude aluminium with high-grade epoxy polyester power coating.
- Features :** Dust protection part both side of fitting.
- Lock type :** Spring latch locker system (inner)
- Lamp holder :** Rotary lock (G13) lamp holder certified by TIS NO.344-2549.
- Starter holder :** Rotary lock certified by TIS NO.344-2549.
- Wire :** Thw size 0.5-1.0 sqmm. 70 °c-105 °c certified by TIS NO.11-2531.

## DRAWING



### DIMENSION

Model No.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	B1 (mm.)	C (mm.)
MRP-A124XX-AL	1 x 18w	400	380	600	615	110
MRP-A144XX-AL	1 x 36w	400	380	1200	1225	110
MRP-A224XX-AL	2 x 18w	400	380	600	615	110
MRP-A244XX-AL	2 x 36w	400	380	1200	1225	110
MRP-A226XX-AL	2 x 18w	600	580	600	615	110
MRP-A246XX-AL	2 x 36w	600	580	1200	1225	110

Note: subject to +/- 2 mm in tolerance

# MWP-T8

Gypsum Ceiling  
Prismatic Diffused  
Fitting with Aluminium Reflector



โคมฝังฝ้าฉาบเรียบฝาครอบพลาสติกแบบมีแผ่นสะท้อนแสง



TIS.903-2532

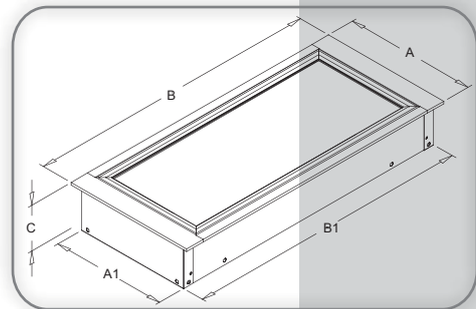


TIS.1955-2542

## SPECIFICATION

- Housing :** Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zinc phosphate) and finished with high-grade epoxy polyester power coating.
- Reflector :** 99.90% purity anodized aluminium reflector to provide total reflectance of TR 87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.
- Diffuser :** Is made of prismatic acrylic with 2.0-3.0 mm. thickness  
Option diffuser :  
Prismatic = PM , Opal = MU , Stipple = ES , Clear = CS
- Frame for diffuser :** Extrude aluminium with high-grade epoxy polyester power coating.
- Lock type :** Spring latch locker system (inner)
- Lamp holder :** Rotary lock (G13) lamp holder certified by TIS NO.344-2549.
- Starter holder :** Rotary lock certified by TIS NO.344-2549.
- Wire :** Thw size 0.5-1.0 sqmm. 70 °c-105 °c certified by TIS NO.11-2531.

## DRAWING



### DIMENSION

Model No.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	B1 (mm.)	C (mm.)	Ceiling cutout (mm.)
MWP226XX-AL	2 x 18w	620	135	665	613	95	585x 640
MWP326XX-AL	3 x 18w	620	135	665	613	95	585 x 640
MWP426XX-AL	4 x 18w	620	280	665	613	95	585 x 640
MWP246XX-AL	2 x 36w	620	280	1265	1223	95	585 x 1230
MWP346XX-AL	3 x 36w	620	280	1265	1223	95	585x 1230
MWP446XX-AL	4 x 36w	620	280	1265	1223	95	585 x 1230

Note: subject to +/- 2 mm in tolerance



## MWP-T8 Gypsum Ceiling Prismatic Diffused Fitting with Aluminium Reflector

โคมฝังฝ้าฉาบเรียบฝาครอบพลาสติก  
แบบมีแผ่นสะท้อนแสง



TIS.903-2532

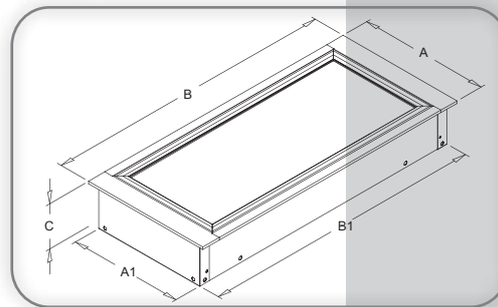


TIS.1955-2542

### SPECIFICATION

- Housing :** Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zinc phosphate) and finished with high-grade epoxy polyester power coating.
- Reflector :** 99.90% purity anodized aluminium reflector to provide total reflectance of TR 87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.
- Diffuser :** Is made of prismatic acrylic with 2.0-3.0 mm. thickness  
Option diffuser :  
Prismatic = PM , Opal = MU , Stipple = ES , Clear = CS
- Frame for diffuser :** Extrude aluminium with high-grade epoxy polyester power coating.
- Lock type :** Spring latch locker system (inner)
- Lamp holder :** Rotary lock (G13) lamp holder certified by TIS NO.344-2549.
- Starter holder :** Rotary lock certified by TIS NO.344-2549.
- Wire :** Thw size 0.5-1.0 sqmm. 70 °c-105 °c certified by TIS NO.11-2531.

### DRAWING



#### DIMENSION

Model No.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	B1 (mm.)	C (mm.)	Ceiling cutout (mm.)
MWP121XX-AL	1 x 18w	170	135	665	635	110	145 x 640
MWP141XX-AL	1 x 36w	170	135	1265	1245	110	145 x 1250
MWP123XX-AL	1 x 18w	320	280	665	613	95	295 x 640
MWP223XX-AL	2 x 18w	320	280	665	613	95	295 x 640
MWP143XX-AL	1 x 36w	320	280	1265	1223	95	295 x 1230
MWP243XX-AL	2 x 36w	320	280	1265	1223	95	295 x 1230

Note: subject to +/- 2 mm in tolerance

# MCP-T8

T-Bar & Gypsum Prismatic  
Diffused Fitting with  
Aluminium Reflector



โคมฝังฝ้าที่บาร์และฝังฝ้าเรียบฝาครอบพลาสติก  
แบบมีแผ่นสะท้อนแสง



TIS.903-2532

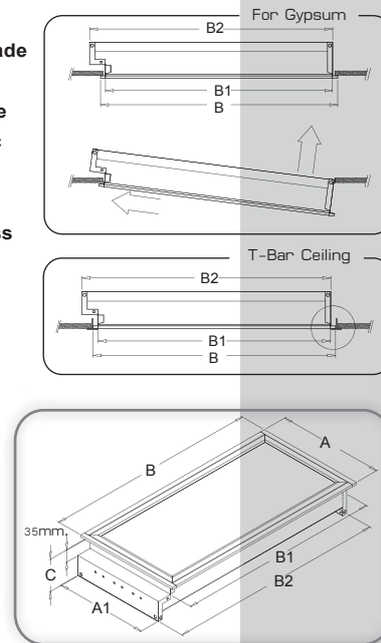


TIS.1955-2542

## SPECIFICATION

- Housing :** Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zinc phosphate) and finished with high-grade epoxy polyester power coating.
- Reflector :** 99.90% purity anodized aluminium reflector to provide total reflectance of TR 87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.
- Diffuser :** Is made of prismatic acrylic with 2.0-3.0 mm. thickness  
Option diffuser :  
Prismatic = PM , Opal = MU , Stipple = ES , Clear = CS
- Frame for diffuser :** Extrude aluminium with high-grade epoxy polyester power coating.
- Features :** Dust protection part both side of fitting.
- Lock type :** Spring latch locker system (inner)
- Lamp holder :** Rotary lock (G13) lamp holder certified by TIS NO.344-2549.
- Starter holder :** Rotary lock certified by TIS NO.344-2549.
- Wire :** Thw size 0.5-1.0 sqmm. 70 °c-105 °c certified by TIS NO.11-2531.

## DRAWING



## DIMENSION

Model No.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	B1 (mm.)	B2 (mm.)	C (mm.)	Ceiling cutout (mm.)
MCP226XX-AL	2 x 18w	600	580	600	575	613	90	585 x 585
MCP326XX-AL	3 x 18w	600	580	1200	575	613	90	585 x 585
MCP426XX-AL	4 x 18w	600	580	600	575	613	90	585 x 585
MCP246XX-AL	2 x 36w	600	580	600	1175	1223	90	585 x 1185
MCP346XX-AL	3 x 36w	600	580	1200	1175	1223	90	585 x 1185
MCP446XX-AL	4 x 36w	600	580	1200	1175	1223	90	585 x 1185

Note: subject to +/- 2 mm in tolerance



## MCP-T8 T-Bar & Gypsum Prismatic Diffused Fitting with Aluminium Reflector

โคมฝังฝ้าทีบาร์และฝังฝ้าเรียบฝาครอบพลาสติก  
แบบมีแผ่นสะท้อนแสง



TIS.903-2532

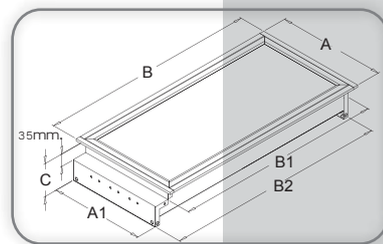
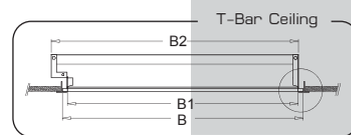
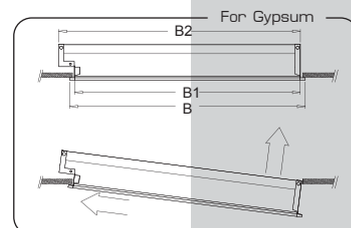


TIS.1955-2542

### SPECIFICATION

- Housing :** Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zinc phosphate) and finished with high-grade epoxy polyester power coating.
- Reflector :** 99.90% purity anodized aluminium reflector to provide total reflectance of TR 87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.
- Diffuser :** Is made of prismatic acrylic with 2.0-3.0 mm. thickness  
Option diffuser :  
Prismatic = PM , Opal = MU , Stipple = ES , Clear = CS
- Frame for diffuser :** Extrude aluminium with high-grade epoxy polyester power coating.
- Lock type :** Spring latch locker system (inner)
- Lamp holder :** Rotary lock (G13) lamp holder certified by TIS NO.344-2549.
- Starter holder :** Rotary lock certified by TIS NO.344-2549.
- Wire :** Thw size 0.5-1.0 sqmm. 70 °c-105 °c certified by TIS NO.11-2531.

### DRAWING



#### DIMENSION

Model No.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	B1 (mm.)	B2 (mm.)	C (mm.)	Ceiling cutout (mm.)
MCP121XX-AL	1 x 18w	150	130	600	575	613	110	135 x 585
MCP141XX-AL	1 x 36w	150	130	1200	1175	1223	110	135 x 1185
MCP123XX-AL	1 x 18w	300	280	600	575	613	90	285 x 585
MCP223XX-AL	2 x 18w	300	280	600	575	613	90	285 x 585
MCP143XX-AL	1 x 36w	300	280	1200	1175	1223	90	285 x 1185
MCP243XX-AL	2 x 36w	300	280	1200	1175	1223	90	285 x 1185

Note: subject to +/- 2 mm in tolerance