

Surface Prismatic Diffused Fitting with Aluminium Reflector

โคมติดลอยฝาครอบพลาสติกแบบมีแผ่นสะท[้]อนแสง





TIS.902-2532

TIS.1955-2542

Housing: Steel sheet thickness of 0.6-0.8 mm. And all metal parts

are rust-proofed after fabrication to prevent any corrosion (zine 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

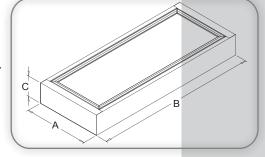
by TIS NO.344-2549.

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

DIMENSION				
Model No.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MSP121XX-AL	1 x 18w	170	630	100
MSP141XX-AL	1 x 36w	170	1225	100
MSP123XX-AL	1 x 18w	320	630	100
MSP223XX-AL	2 x 18w	320	630	100
MSP143XX-AL	1 x 36w	320	1225	100
MSP243XX-AL	2 x 36w	320	1225	100



โคมติดลอยฝาครอบพลาสติก แบบมีแผ[่]นสะท[้]อนแสง

Designed specially for use in food and medical industries where clean room environment is critical mirror optic reflector provides maximum optical efficiency.





TIS.902-2532

32 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 (zine phosphate) and finished with high-grade epoxy

polyester power coating.

Option: Stainless steel 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 grade A acrylic with 2.0 mm. thickness

finishes : clear (CS)

Frame for diffuser: Steel sheet with high-grade epoxy polyester power coating.

Lamp holder : Rotary lock (G13)lamp holder certified

by TIS NO.344-2549.

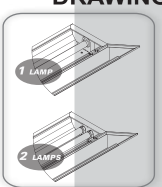
Starter holder : Rotary lock certified

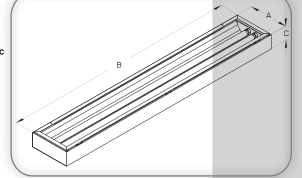
by TIS NO.344-2549.

Wire: Thw size 0.5-1.0 sqmm. 70 'c-105 'c

certified by TIS NO.11-2531.







DIMENSION

Model No.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MSM-HD120CS-AL	1 x 18w	210	637	85
MSM-HD220CS-AL	2 x 18w	210	637	85
MSM-HD140CS-AL	1 x 36w	210	1247	85
MSM-HD240CS-AL	2 x 36w	210	1247	85



MSP-T8 **Surface Prismatic Diffused Fitting** with Aluminium Reflector

โคมติดลอยฝาครอบพลาสติกแบบมีแผ[่]นสะท[้]อนแสง





TIS.902-2532

SPECIFICATION

Housing: Steel sheet thickness of 0.6-0.8 mm. And all metal parts

are rust-proofed after fabrication to prevent any corrosion (zine 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 $^{\circ}\text{c-105}$ $^{\circ}\text{c}$

certified by TIS NO.11-2531.



DIMENSION

DIMENSION				
Model No.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MSP226XX-AL	2 x 18w	620	630	100
MSP326XX-AL	3 x 18w	620	630	100
MSP426XX-AL	4 x 18w	620	630	100
MSP246XX-AL	2 x 36w	620	1225	100
MSP346XX-AL	3 x 36w	620	1225	100
MSP446XX-AL	4 x 36w	620	1225	100



MPM

Surface Fitting with Aluminium Reflector (Pyramid)

โคมติดลอยแผ่นอลูมิเนียมสะท้อนแสง







SPECIFICATION SPECIFICATION

Reflector:

Lamp holder:

Housing: Steel sheet thickness of 0.6-0.8 mm. And all metal

parts are rust-proofed after fabrication to prevent any corrosion (zine phosphate) and finished with

high-grade epoxy polyester power coating. 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.

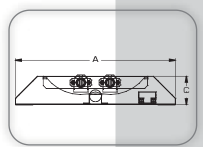
Rotary lock (G13) lamp holder certified by TIS

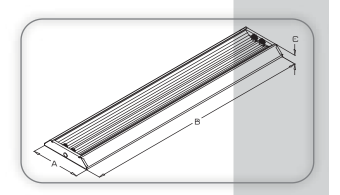
NO.344-2549.

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.







DIMENSION

Model No.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MPM120	1 x 18w	275	640	50
MPM140	1 x 36w	275	1250	50
MPM220	2 x 18w	275	640	50
MPM240	2 x 36w	275	1250	50