



## MCM-T8-T

### T-Bar & Gypsum Fitting with Reflector

Quality factory fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.



### PRODUCT FEATURES

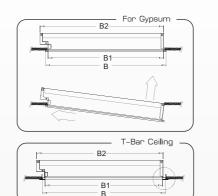
Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zine phosphate) and finished with high-grade epoxy polyster power coating.

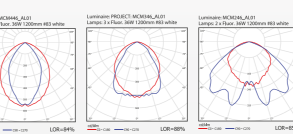
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

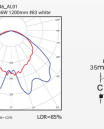
With 99.90% purity anodized aluminium reflector louver to provide total reflectance of up to TR 95% Chistmas tree profile cossbars reduce glare significantly.

Rotary lock or spring load (G13) lamp holder certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.







Model no.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	B1 (mm.)	B2 (mm.)	C (mm.)	Ceiling Cutout
Widdel 110.	No. or Earlips	(111111.)	(111111.)	(111111.)	(111111.)	(111111.)	(111111.)	(111111.)
MCM226-T	2 x 18W T8 / 2 ft LED tube	600	580	600	575	613	95	585 x 585
MCM326-T	3 x 18W T8 / 2 ft LED tube	600	580	600	575	613	95	585 x 585
MCM426-T	4 x 18W T8 / 2 ft LED tube	600	580	600	575	613	95	585 × 585
MCM246-T	2 x 36W T8 / 4 ft LED tube	600	580	1200	1175	1223	95	585 x 1185
MCM346-T	3 x 36W T8 / 4 ft LED tube	600	580	1200	1175	1223	95	585 x 1185
MCM446-T	4 x 36W T8 / 4 ft LED tube	600	580	1200	1175	1223	95	585 x 1185











MCM-T5-T

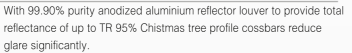
T-Bar & Gypsum Fitting with Reflector

Quality factory fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.

### PRODUCT FEATURES

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 polyster power coating.

Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

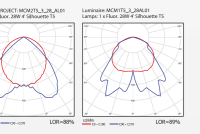


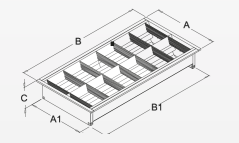
Rotary lock or spring load (G13) lamp holder certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sgmm. 70°c-105°c certified by TIS NO.11-2531.









Model no.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	B1 (mm.)	C (mm.)	Ceiling Cutout (mm.)
MCM1T5/3/14-T	1 x 14W T5	300	280	600	575	95	285 x 585
MCM1T5/3/28, 54-T	1 x 28, 54W T5	300	280	1200	1175	95	285 x 1185
MCM2T5/3/14-T	2 x 14W T5	300	280	600	575	95	285 x 585
MCM2T5/3/28, 54-T	2 x 28, 54W T5	300	280	1200	1175	95	285 x 1185

Note : subject to -/+2mm in tolerance



T-Bar & Gypsum Diffused Fitting with AL Reflector

The LED TUBE lets you perfectly light up large rooms and offices. It will ensure bright light and a low consumption of energy. It is now available in 1,700 to 2,400 lm.

### PRODUCT FEATURES

Compatible with LED tube.

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 polyster power coating.

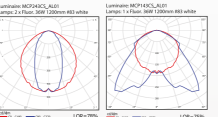
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.

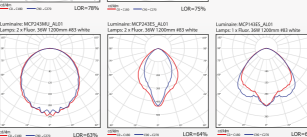
The diffuser is made of grade A acrylic with 2.0–3.0 mm. thickness.

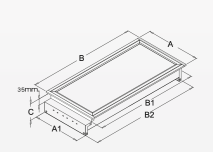
Rotary lock or spring load (G13) lamp holder

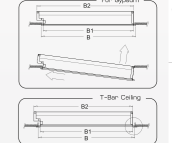
certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70 °c-105 °c certified by TIS NO.11-2531.









Model no.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	B1 (mm.)	B2 (mm.)	C (mm.)	Ceiling cutout (mm.)
MCP123**-AL-T	1 x 18W T8 / 2 ft LED tube	300	280	600	575	613	95	285 x 585
MCP143**-AL-T	1 x 36W T8 / 4 ft LED tube	300	280	1200	1175	1223	95	285 x 1185
MCP223**-AL-T	2 x 18W T8 / 2 ft LED tube	300	280	600	575	613	95	285 x 585
MCP243**-AL-T	2 x 36W T8 / 4 ft LED tube	300	280	1200	1175	1223	95	285 x 1185





MSM-T8-T

Surface fitting with Reflector

Quality factory fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.

### PRODUCT FEATURES

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 polyster power coating.

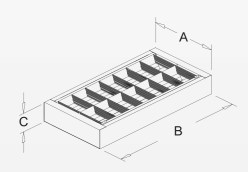
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

With 99.90% purity anodized aluminium reflector louver to provide total reflectance of up to TR 95% Chistmas tree profile cossbars reduce glare significantly.

Rotary lock or spring load (G13) lamp holder certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.

\* Compatible with LED tube.



		,		
Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MSM123-T	1 x 18W T8 / 2 ft LED tube	320	630	100
MSM223-T	2 x 18W T8 / 2 ft LED tube	320	630	100
MSM143-T	1 x 36W T8 / 4 ft LED tube	320	1225	100
MSM243-T	2 x 36W T8 / 4 ft LED tube	320	1225	100

Note: subject to -/+2mm in tolerance



# MSM-T5-T/3

Surface Fitting with Reflector

Quality factory fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.

#### PRODUCT FEATURES

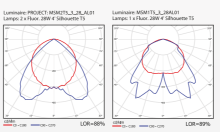
Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zine phosphate) and finished with high-grade epoxy polyster power coating.

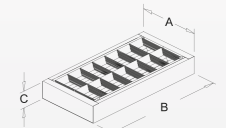
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

With 99.90% purity anodized aluminium reflector louver to provide total reflectance of up to TR 95% Chistmas tree profile cossbars reduce glare significantly.

Rotary lock or spring load (G13) lamp holder certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.





Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MSM1T5/3/14-T	1 x 14W T5	320	630	100
MSM2T5/3/14-T	2 x 14W T5	320	630	100
MSM1T5/3/28,54-T	1 x 28W, 54W T5	320	1225	100
MSM2T5/3/28,54-T	2 x 28W, 54W T5	320	1225	100

Note: subject to -/+2mm in tolerance

This product is manufactured by partnership of Thai Toshiba Lighting Co., Ltd.

This product is manufactured by partnership of Thai Toshiba Lighting Co., Ltd.



MSM-T5-T/6

Surface Fitting with Reflector

Quality factory fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.

### PRODUCT FEATURES

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 polyster power coating.

Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

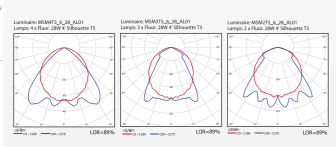
With 99.90% purity anodized aluminium reflector louver to provide total reflectance of up to TR 95% Chistmas tree profile cossbars reduce glare significantly.

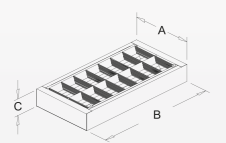
Rotary lock or spring load (G13) lamp holder certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70 °c-105 °c certified by TIS NO.11-2531.









Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MSM2T5/6/14-T	2 x 14W T5	620	630	100
MSM3T5/6/14-T	3 x 14W T5	620	630	100
MSM4T5/6/14-T	4 x 14W T5	620	630	100
MSM2T5/6/28,54-T	2 x 28W, 54W T5	620	1225	100
MSM3T5/6/28,54-T	3 x 28W, 54W T5	620	1225	100
MSM4T5/6/28,54-T	4 x 28W, 54W T5	620	1225	100

Note: subject to -/+2mm in tolerance



### Surace Diffused Fitting with AL Reflector

Quality surface prismatic diffused fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector.

### PRODUCT FEATURES

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 polyster power coating.

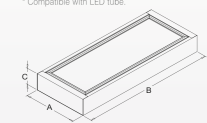
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.

The diffuser is made of grade A acrylic with 2.0-3.0 mm. thickness.

Rotary lock or spring load (G13) lamp holder certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.

Diffuser option : (\*\*)
Prismatic = PM, Opal = MU, Stipple = ES, Clear = CS
\* Compatible with LED tube.



Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MSP226**-AL-T	2 x 18W T8 / 2ft LED Tube	620	630	100
MSP326**-AL-T	3 x 18W T8 / 2ft LED Tube	620	630	100
MSP426**-AL-T	4 x 18W T8 / 2ft LED Tube	620	630	100
MSP246**-AL-T	2 x 36W T8 / 4ft LED Tube	620	1225	100
MSP346**-AL-T	3 x 36W T8 / 4ft LED Tube	620	1225	100
MSP446**-AL-T	4 x 36W T8 / 4ft LED Tube	620	1225	100



MSP-T5-T

Surface Diffused Fitting with AL Reflector

Quality surface prismatic diffused fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector.

### PRODUCT FEATURES

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 polyster power coating.

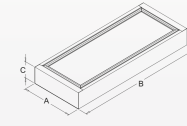
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.

The diffuser is made of grade A acrylic with 2.0-3.0 mm. thickness.

Rotary lock or spring load (G13) lamp holder certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70 °c-105 °c certified by TIS NO.11-2531.

Prismatic = PM, Opal = MU, Stipple = ES, Clear = CS



Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MSP1T5/3/14**-AL-T	1 x 14W T5	320	630	100
MSP2T5/3/14**-AL-T	2 x 14W T5	320	630	100
MSP1T5/3/28, 54**-AL-T	1 x 28, 54W T5	320	1225	100
MSP2T5/3/28, 54**-AL-T	2 x 28, 54W T5	320	1225	100

Note: subject to -/+2mm in tolerance



# MSB-T5/T8-T

### Highbay Fitting with Acrylic Diffuser

These "high-bay" applications are typically found in warehouses, factories, large retail stores and sports facilities. In recent years the improvements in fluorescent lamps (T8, T5 high output lamps) and the emergence of new high-intensity fluorescent fixtures have made fluorescent lighting the most cost-effective choice for lighting indoor areas with high ceiling. High bay fluorescent fitting are more energy-efficient than HID solutions, feature lower lumen depreciation rates and therefore have longer service intervals. Further benefits are instant start-up and restrike, better color rendering (CRI>80) negligible color shift and less shadows.

### PRODUCT FEATURES

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 polyster power coating.

Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.

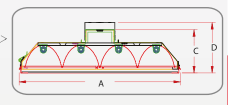
The diffuser is made of grade A acrylic with 2.0-3.0 mm. thickness.

Frame for diffuser is made of 0.8mm thickness steel sheet with epoxy polyester power coating. Rubber around front cover to protect dust, suitable for use in GMP-approved environment. Steelclip lock at front

Rotary lock (G13) lamp holder certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.

Diffuser finishes : Clear = CS



Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)	C1 (mm.)
MSB454CS-AL-T	4 x 54W T5	500	1230	135	150
MSB554CS-AL-T	5 x 54W T5	500	1230	135	150
MSB340CS-AL-T	3 x 36W T8 / 4 ft LED tube	500	1230	135	150

Note: subject to -/+2mm in tolerance; MSB340CSAL-T is compatible with LED tube.

This product is manufactured by partnership of Thai Toshiba Lighting Co., Ltd.

This product is manufactured by partnership of Thai Toshiba Lighting Co., Ltd.

<sup>\*</sup> Highbay Fitting for 4 x 36W T8 / 4ft LED tube also available



MFW-T8-T

Factory Fitting with Reflector 1xT8

Quality factory fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.

### PRODUCT FEATURES

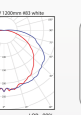
Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zine phosphate) and finished with high-grade epoxy polyster power coating.

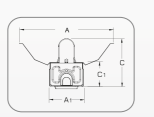
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.



THW wire, 0.5-1.0 sqmm. 70 °c-105 °c certified by TIS NO.11-2531.

\* Compatible with LED tube.







Model no.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	C (mm.)	C1 (mm.)
MFW120-T	1 x 18W T8 / 2 ft LED tube	140	53	613	95	40
MFW140-T	1 x 36W T8 / 4 ft LED tube	140	53	1223	95	40
MFW120S-T	1 x 18W T8 / 2 ft LED tube	140	53	635	110	40
MFW140S-T	1 x 36W T8 / 4 ft LED tube	140	53	1245	110	40
MFW120-AL-T	1 x 18W T8 / 2 ft LED tube	140	53	613	95	40
MFW140-AL-T	1 x 36W T8 / 4 ft LED tube	140	53	1223	95	40
MFW120S-AL-T	1 x 18W T8 / 2 ft LED tube	140	53	635	110	40
MFW140S-AL-T	1 x 36W T8 / 4 ft LED tube	140	53	1245	110	40

Note: subject to -/+2mm in tolerance



Factory Fitting with Reflector 2xT8

Quality factory fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.

### PRODUCT FEATURES

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 polyster power coating.

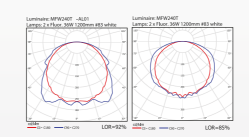
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

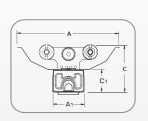
Rotary lock or spring load (G13) lamp holder

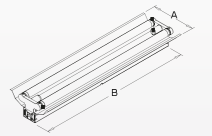
certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.

\* Compatible with LED tube.







Model no.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	C (mm.)	C1 (mm.)	Hanging hold (mm.)
MFW220T-T	2 x 18W T8 / 2 ft LED tube	170	53	612	90	40	484
MFW240T-T	2 x 36W T8 / 4 ft LED tube	170	53	1223	90	40	484
MFW220T-AL-T	2 x 18W T8 / 2 ft LED tube	170	53	635	90	40	484
MFW240T-AL-T	2 x 36W T8 / 4 ft LED tube	170	53	1245	90	40	484



MFW-T5-T

Factory Fitting with Reflector (thin body)

Quality factory fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.

### PRODUCT FEATURES

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 polyster power coating.

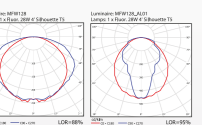
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

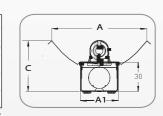
Rotary lock or spring load (G5) lamp holder certified by TIS NO.344-2549.

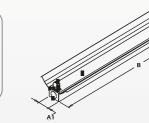
THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.











Model no.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	C (mm.)
MFW114-T	1 x 14W T5	100	40	575	55
MFW128-T	1 x 28, 54W T5	100	40	1175	55
MFW114-AL-T	1 x 14W T5	100	40	575	55
MFW128-AL-T	1 x 28, 54W T5	100	40	1175	55

Note: subject to -/+2mm in tolerance



## MFWT-T5-T

Factory Fitting with Reflector (thin body)

Quality factory fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.

### PRODUCT FEATURES

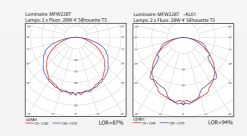
Steel sheet thickness of 0.6–0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zine phosphate) and finished with high-grade epoxy polyster power coating.

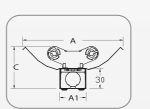
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

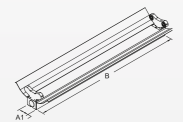
Rotary lock or spring load (G5) lamp holder

certified by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70 c-105 c certified by TIS NO.11-2531.







Model no.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	C (mm.)
MFW214-T	2 x 14W T5	150	40	575	60
MFW228-T	2 x 28, 54W T5	150	40	1175	60
MFW214-AL-T	2 x 14W T5	150	40	575	60
MFW228-AL-T	2 x 28, 54W T5	150	40	1175	60



## MWG-T8-T

### Channel Fitting with Wire Guard 1xT8

Quality channel fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. This channel fitting comes with steel wire guard to ensure the safety of using for long lasting.

#### PRODUCT FEATURES

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 polyster power coating.

High quality steel wire guard with 3.0 mm. thickness with high-grade epoxy polyester power coating or stainless steel wire guard with 2.0 mm. thicknes are available on request.

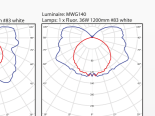
99.90% purity anodized aluminium reflector to provide total reflectance of TR 87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.

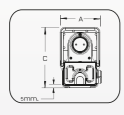
Rotary lock (G13) lamp holder certifited by TIS NO.344-2549.

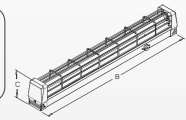
THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.

<sup>\*</sup> Compatible with LED tube.











Plastic Cove

Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MWG120-T	1 x 18W T8 / 2 ft LED Tube	65	625	95
MWG140-T	1 x 36W T8 / 4 ft LED Tube	65	1235	95
MWG120-AL-T	1 x 18W T8 / 2 ft LED Tube	65	625	95
MWG140-AL-T	1 x 36W T8 / 4 ft LED Tube	65	1235	95

Note: subject to -/+2mm in tolerance



# MWG-T8-T (6 inch)

### Channel Fitting with Wire Guard

Quality channel fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. This channel fitting comes with steel wire guard to ensure the safety of using for long lasting.

### PRODUCT FEATURES

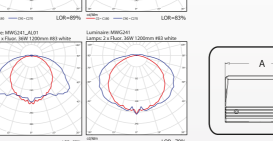
Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zine phosphate) and finished with high-grade epoxy polyster power coating.

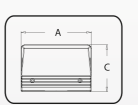
High quality steel wire guard with 3.0 mm. thickness with high-grade epoxy polyester power coating or stainless steel wire guard with 2.0 mm. thicknes are available on request.

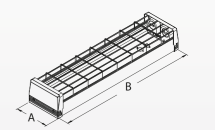
99.90% purity anodized aluminium reflector to provide total reflectance of TR 87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio.

Rotary lock (G13) lamp holder certifited by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.









Plastic Cover

Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
MWG121-T	1 x 18W T8 / 2 ft LED Tube	155	625	100
MWG141-T	1 x 36W T8 / 4 ft LED Tube	155	1235	100
MWG221-T	2 x 18W T8 / 2 ft LED Tube	155	625	100
MWG241-T	2 x 36W T8 / 4 ft LED Tube	155	1235	100
MWG121_AL-T	1 x 18W T8 / 2 ft LED Tube	155	625	100
MWG141_AL-T	1 x 36W T8 / 4 ft LED Tube	155	1235	100
MWG221_AL-T	2 x 18W T8 / 2 ft LED Tube	155	625	100
MWG241_AL-T	2 x 36W T8 / 4 ft LED Tube	155	1235	100

<sup>\*</sup> Compatible with LED tube.









## MCF-T8-T

### Channel Fitting with Reflector 1xT8

Quality channel fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.

### PRODUCT FEATURES

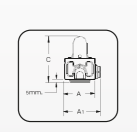
Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zine phosphate) and finished with high-grade epoxy polyster power coating.

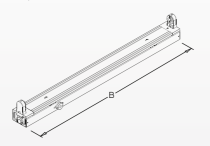
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

Rotary lock (G13) lamp holder certifited by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.

\* Compatible with LED tube.





Model no.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	C (mm.)	Hanging hold (mm.)
MCF120-T	1 x 18W T8 / 2 ft LED tube	52	63	613	80	484
MCF140-T	1 x 36W T8 / 4 ft LED tube	52	63	1223	80	484
MCF120S-T	1 x 18W T8 / 2 ft LED tube	52	63	613	80	484
MCF140S-T	1 x 36W T8 / 4 ft LED tube	52	63	1223	80	484
MCF120AL-T	1 x 18W T8 / 2 ft LED tube	52	63	613	80	484
MCF140AL-T	1 x 36W T8 / 4 ft LED tube	52	63	1223	80	484
MCF120SAL-T	1 x 18W T8 / 2 ft LED tube	52	63	613	53	484
MCF140SAL-T	1 x 36W T8 / 4 ft LED tube	52	63	1223	53	484

Note : subject to -/+2mm in tolerance



## MCFT-T8-T

### Channel Fitting with Reflector 2xT8

Quality channel fitting with 0.6-0.8 mm. thick steel sheet and 99.90% purity anodized aluminium reflector. There are 2 types of reflector available, metal or aluminium.

### PRODUCT FEATURES

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 polyster power coating.

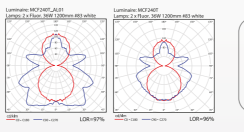
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

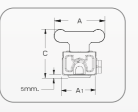


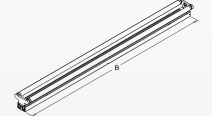
Rotary lock (G13) lamp holder certifited by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.

\* Compatible with LED tube.







Model no.	No. of Lamps	A (mm.)	A1 (mm.)	B (mm.)	C (mm.)	Hanging hold (mm.)
MCF220T-T	2 x 18W T8 / 2 ft LED tube	100	52	613	85	484
MCF240T-T	2 x 36W T8 / 4 ft LED tube	100	52	1223	85	484
MCF220T-AL-T	2 x 18W T8 / 2 ft LED tube	100	52	613	85	484
MCF240T-AL-T	2 x 36W T8 / 4 ft LED tube	100	52	1223	85	484













## MPY-T8-T

V Shape Fitting 1xT8

Pyramid fitting with rust-proofed metal parts and high-grade epoxy polyester power coating. All related equipments are certified by TIS. There are 2 types of reflector available, metal or aluminium reflector.

### PRODUCT FEATURES

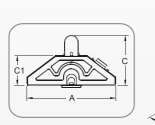
Steel sheet thickness of 0.6-0.8 mm. And all metal parts are rust-proofed after fabrication to prevent any corrosion (zine phosphate) and finished with high-grade epoxy polyster power coating.

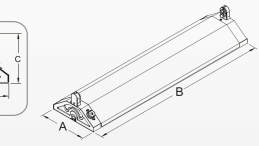
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

Rotary lock (G13) lamp holder certifited by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.

\* Compatible with LED tube.





Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)	C1 (mm.)	Hanging hold (mm.)
MPY120-T	1 x 18W T8 / 2 ft LED tube	162	620	97	53	484
MPY140-T	1 x 36W T8 / 4 ft LED tube	162	1230	97	53	484
MPY120-AL-T	1 x 18W T8 / 2 ft LED tube	162	620	97	53	484
MPY140-AL-T	1 x 36W T8 / 4 ft LED tube	162	1230	97	53	484
MPY120S-T	1 x 18W T8 / 2 ft LED tube	162	640	122	53	484
MPY140S-T	1 x 36W T8 / 4 ft LED tube	162	1250	122	53	484
MPY120S-AL-T	1 x 18W T8 / 2 ft LED tube	162	640	122	53	484
MPY140S-AL-T	1 x 36W T8 / 4 ft LED tube	162	1250	122	53	484

Note: subject to -/+2mm in tolerance



V-Shape Fitting 2xT8

Pyramid fitting with rust-proofed metal parts and high-grade epoxy polyester power coating. All related equipments are certified by TIS. There are 2 types of reflector available, metal or aluminium reflector.

### PRODUCT FEATURES

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 polyster power coating.

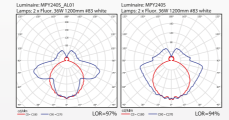
Double sides aluminium reflector 99.90% purity anodized aluminium reflector to provide total reflectors of TR87-95% mirror-finish, parabolic reflectors machined to provide optimum optical performance for maximum high-output-ratio. Or Double side steel reflector with high-grade epoxy polyester power coating.

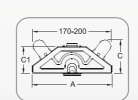


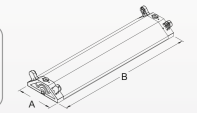
Rotary lock (G13) lamp holder certifited by TIS NO.344-2549.

THW wire, 0.5-1.0 sqmm. 70°c-105°c certified by TIS NO.11-2531.

\* Compatible with LED tube.







Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)	C1 (mm.)	Hanging hold (mm.)
MPY220-T	2 x 18W T8	162	620	71	53	484
MPY240-T	2 x 36W T8	162	1230	71	53	484
MPY220-AL-T	2 x 18W T8	162	620	71	53	484
MPY240-AL-T	2 x 36W T8	162	1230	71	53	484
MPY220S-T	2 x 18W T8	162	640	88	53	484
MPY240S-T	2 x 36W T8	162	1250	88	53	484
MPY220S-AL-T	2 x 18W T8	162	640	88	53	484
MPY240S-AL-T	2 x 36W T8	162	1250	88	53	484



# WP-T5/T8-T

Weather Proof Fitting

Quality weather proof fixture with excellent water-proof and heat-resistance performance. This is one of the best choice of fixture to illuminate outdoor area.

### PRODUCT FEATURES

Polyester body reinforce with fibre glass.

Polycarbonate front cover.

High luminous effect.

Silicon seal circle in the light fitting with heat-resisting and excellent water-proof performance.

Water-proof, dust-proof, moisture-proof connection wire by cable

Gear tray made for stainless steel plate-no. 304

Lamp trays have safty wire for hanging.

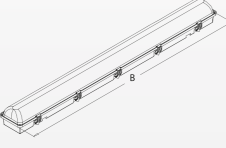
Stainless steel clips, clips lock used all 10 pcs/set.

Mounting bracket by stainless steel.

IP 65

\* Compatible with LED tube.





Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
WP120-T	1 x 18W T8 / 2ft LED Tube	100	670	100
WP140-T	1 x 36W T8 / 4ft LED Tube	100	1265	100
WP114-T	1 x 14, 24W T5	100	670	100
WP128-T	1 x 28, 54W T5	100	1265	100

Note: subject to -/+2mm in tolerance

# DWP-T5/T8-T

Weather Proof Fitting

Quality weather proof fixture with excellent water-proof and heat-resistance performance. This is one of the best choice of fixture to illuminate outdoor area.

### PRODUCT FEATURES

Polyester body reinforce with fibre glass.

Polycarbonate front cover.

High luminous effect.

Silicon seal circle in the light fitting with heat-resisting and excellent water-proof performance.

Water-proof, dust-proof, moisture-proof connection wire by cable

Gear tray made for stainless steel plate-no. 304

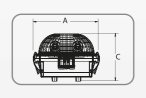
Lamp trays have safty wire for hanging.

Stainless steel clips, clips lock used all 10 pcs/set.

Mounting bracket by stainless steel.

IP 65

\* Compatible with LED tube.





Model no.	No. of Lamps	A (mm.)	B (mm.)	C (mm.)
DWP120-T	1 x 18W T8 / 2ft LED Tube	155	670	100
DWP140-T	1 x 36W T8 / 4ft LED Tube	155	1265	100
DWP114-T	1 x 14, 24W T5	155	670	100
DWP128-T	1 x 28, 54W T5	155	1265	100
DWP220-T	2 x 18W T8 / 2ft LED Tube	155	670	100
DWP240-T	2 x 36W T8 / 4ft LED Tube	155	1265	100
DWP214-T	2 x 14, 24W T5	155	670	100
DWP228-T	2 x 28, 54W T5	155	1265	100

Note: subject to -/+2mm in tolerance

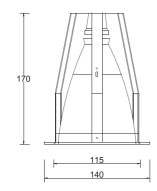
This product is manufactured by partnership of Thai Toshiba Lighting Co., Ltd.

This product is manufactured by partnership of Thai Toshiba Lighting Co., Ltd.



# EV125-T

4 inch Downlight



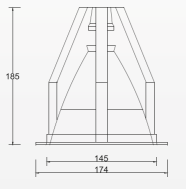


REFLE	ECTOR	RECOMMENDED LAMP			RIM		
FACET	DESIGN	LAMP BASE	LAMP TYPE	POWER 220V AC	MILD STEEL	ALUM. DIE CAST	STAINLESS STEEL
FW-A	PP-A				NA 1175		
FF-A	-	1 507	1 x PLCE 18W		WHITE	NAME HETE	NATUDAL
-	-	1 x E27	COMPATIBLE WITH LED E27 SOCKET	0.14 amp.	CHROME	VVHILE	NATURAL
_	-						



# EV160-T

6 inch Downlight



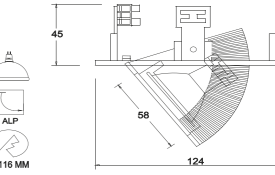


REFLE	CTOR	RECOMMENDED LAMP			RIM		
FACET	DESIGN	LAMP BASE	LAMP TYPE	POWER 220V AC	MILD STEEL	ALUM. DIE CAST	STAINLESS STEEL
FW-A	PPFAP-A		1 x PLCE 18W 1 x PLCE 25W	0.14 amp.	NAME IN THE	WHITE	NATURAL
FF-A	-	1 v E07			WHITE		
-	-	1 x E27	COMPATIBLE WITH LED E27 SOCKET	0.18 amp.	CHROME		



# MET-200-T

Recessed MR16 DL Adjustable



			Ø 116 MM	-	124	-	
REFLECTOR		RECOMMENDED LAMP			RIM		
FACET DESIGN		LAMP BASE	LAMP TYPE	POWER 220V AC	MILD STEEL	ALUM. DIE CAST	STAINLESS STEEL
REFLACTOR LAMP			4 1141 00511		_		_
-	-	1 x GU5.3	1 x HALOGEN or LED MR16	0.08 amp.		WHITE	

12 v 50W

