

# LIGHT TROFFER DIFFUSERS



### 12.0 index LIGHT TROFFER DIFFUSERS



## INDEX

SECTION	торіс	PAGE
12.1	Single Side Light Troffer Diffusers	3
12.2	Top Inlet Double Side Light Troffer Diffusers ALTE-T	
12.3	Top Inlet Double Side Light Troffer Diffusers ALTD-T	5
12.4	Dimensions, Installation Details & How to order	6
12.5	Performance Data	

Cover Page Photo: Sahara Tower, Sheikh Zayed Road, Dubai.

www.airmasteremirates.com

02



## SINGLE SIDE



#### CONSTRUCTION:

Frame: 22 or 20 Gauge galvanized steel sheet.

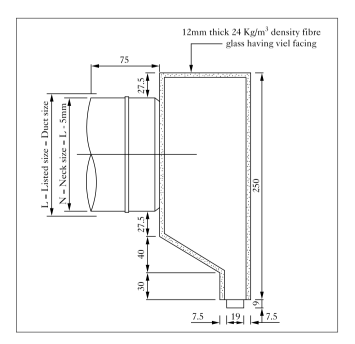
**Spigot:** Circular spigot of 125 or 150 mm dia with 75 mm length as standard. Square, rectangular and oval shaped spigots as optional.

#### **Optional accessories:**

- 1. Volume control dampers.
- 2. With internal or external insulation.

#### **Description:**

- Constructed from 22 gauge galvanized steel sheet.
- Circular spigot of 125 or 150 mm diameter with 75 mm length fixed to the side of the diffuser. Inlets of square, rectangular or oval shapes are available on request.
- Exposed surfaces can be painted black (RAL9005) as option to minimize light reflection.
- Volume control dampers are fixed to the spigot connection as per the client's request for effective dampening and to equalize the internal flow along the full length.



- Design flexibility exits to suit different light troffers without projections and interference.
- Available with out insulation, Internal or external insulation as option.
- For accuracy in fabrications as per site condition, please mention light fitting model number and manufacturer's name and details with exact dimensions.

## TOP INLET DOUBLE SIDE

LIGHT TROFFER DIFFUSERS



#### CONSTRUCTION:

Frame: 22 or 20 Gauge galvanized steel sheet.

(TOP INLET)

model: ALTE-T

**Spigot:** Circular spigot of 125 or 150 mm dia with 75 mm length as standard. Square, rectangular and oval shaped spigots as optional.

#### **Optional accessories:**

- 1. Volume control dampers.
- 2. With internal or external insulation.

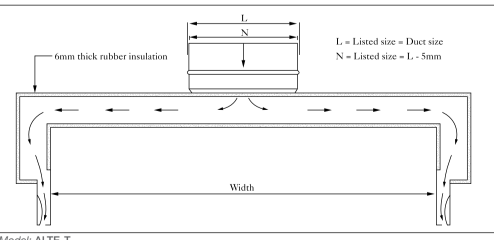


#### **Description:**

- Constructed from 22 gauge galvanized steel sheet.
- Circular spigots of 125mm or 150 mm diameter with a standard length of 75 mm are fixed at the top of the diffuser.
- Inlets of square, rectangular or oval shapes with different inlet positions as per site conditions are available on request.
- Air collected from spigot is equally discharged through slots on both sides of the diffuser.
- Exposed surfaces can be painted black (RAL9005) as an option to minimize light reflection.

- Volume control dampers are fixed to the spigot connection as per the client's request for effective dampening and to equalize the internal flow along the full length.
- Design flexibility exits to suit different light troffers without projections and interference.
- Available with out insulation Internal or external insulation as option.
- For accuracy in fabrications as per site condition, please mention light fitting model number and manufacturer's name and details with exact dimensions.

*Model ALTE-S: Construction is same as ALTE-T, with side spigot.* 



Model: ALTE-T



## TOP INLET DOUBLE SIDE

LIGHT TROFFER DIFFUSERS

### LIGHT TROFFER DIFFUSERS (TOP INLET)

model: ALTD-T



#### **Description:**

- Constructed from 22 gauge galvanized steel sheet.
- Circular spigots of 125mm or 150 mm diameter with a standard length of 75 mm are fixed at the top of the diffuser.
- Inlets of square, rectangular or oval shapes with different inlet positions as per site conditions are available on request.
- Air collected from spigot is equally discharged through slots on both sides of the diffuser.
- Exposed surfaces can be painted black (RAL9005) as an option to minimize light reflection.

#### CONSTRUCTION:

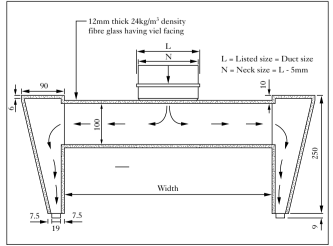
Frame: 22 or 20 Gauge galvanized steel sheet.

**Spigot:** Circular spigot of 125 or 150 mm dia with 75 mm length as standard. Square, rectangular and oval shaped spigots as optional.

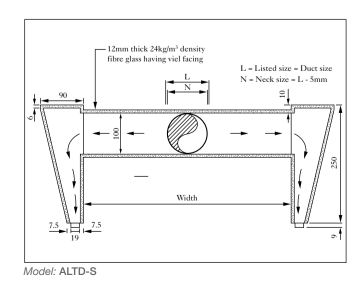
#### **Optional accessories:**

- 1. Volume control dampers.
- 2. With internal or external insulation.
- Volume control dampers are fixed to the spigot connection as per the client's request for effective dampening and to equalize the internal flow along the full length.
- Design flexibility exits to suit different light troffers without projections and interference.
- Available with out insulation, Internal or external insulation as option.
- For accuracy in fabrications as per site condition, please mention light fitting model number and manufacturer's name and details with exact dimensions.





Model: ALTD-T



## DIMENSIONS, INSTALLATION DETAILS & HOW TO ORDER

#### **Standard sizes:**

Diffuser sizes corresponding to light troffer:

(TOP INLET)

model: ALTD-T

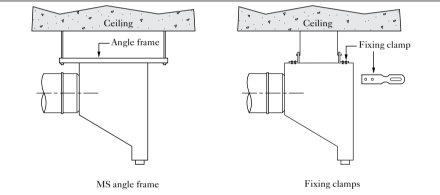
Model: ALTD

Length of troffer in mm	600	900	1200
Length of troffer diffuser in mm	560	860	1160

Model: ALTD-T & ALTD-S					
Length x Width	LIGHT TROFFER DIFFUSER				
in mm	Length (mm)	Width (mm)			
300 × 1200	230	1020			
600 × 600	530	450			
900 × 900	830	735			
600 × 1200	530	1020			
1200 × 1200	1130	1020			

#### **Fixing details:**

#### Model: ALTD



#### **Product Summary:**

Model	Product Description	Optional accessories	
ALTD	Single side	Volume Control Damper Internal or External Insulation	
ALTD-T	Double side – Top Inlet		
ALTD-S	Double side – Side Inlet		
ALTE-T	Double side – Top Inlet		
ALTE-S	Double side – Side Inlet		

#### **Product order checklist:**

- Model number please refer product summary above.
- Size
- Quantity
- Spigot diameter and shape
- Optional Accessories

www.airmasteremirates.com

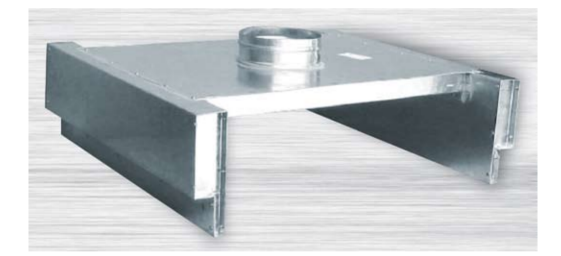


#### **PERFORMANCE DATA** LIGHT TROFFER DIFFUSERS model: ALTE-T

#### **Performance data**

#### Model: ALTD-T, ALTD-S, ALTE-T, ALTE-S

AIRFLOW		THROW	Ps	NC
CFM	L/s	M	mm (H <sub>2</sub> 0) 150mm inlet	
40	18.9	0.30 - 0.90 - 2.40	0.4	-
75	35.4	1.25 - 2.20 - 3.90	1.65	<15
100	47.2	2.10 - 3.0 - 4.80	3.5	19
125	59.0	2.70 - 3.90 - 5.50	4.6	24
150	70.8	3.20 - 4.20 - 5.90	6.7	30
200	94.4	3.60 - 4.60 - 6.40	11.9	37
225	106.2	3.90 - 4.80 - 7.0	15.0	39





#### AIR MASTER EQUIPMENTS EMIRATES LLC.

Post Box - 3180, Ajman, U.A.E. Tel: +971 6 7436900, 7439600 Fax: +971 6 7436700 E-mail: airmastr@eim.ae, sales@airmaster.ae