

CLASSIFICATION Constructional Data Report (CDR)

1.0 Reference and Address										
Report Number	100358381SAT-001	Original Issued:	20-May-2011	Revised: 25-Aug-2011						
Standard(s)	Standard(s) Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces-Third Edition; Reprint with Revisions Through and Including 8/20/2008 (ANSI/UL 2043-2008)									
Applicant	Elite Screens		Manufacturer	Elite Screens						
Address	16410 Manning Way Cerritos, CA 90703	,	Address	Longxi Duimianling Industry Zone Longcheng Longgang District, ShenZhen GuangDong						
Country	USA		Country	China						
Contact	Jaime Abrego		Contact	Jenny Lee or Arden Chiu						
Phone	(562) 483-8198 ext.	201	Phone	86-(0)755-8461-7989						
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2.0 Product Description								
Product	In-Ceiling Projection Screen							
Brand name	Evanesce Series, Evanesce Tension Series							
Description	The products covered by this report are electric projection screens intended for in-ceiling installation. These screens are motorized and retractable and encased in a white-colored metal housing. <i>Note:</i> There is an external IR/RF unit that is used to control the motor of the projection screen; this unit is not included in this listing.							
Models	EVANESCE Series: IHOME90VW2-E28, IHOME106VW2-E18, IHOME126VW2-E8, IHOME90HW2-E24, IHOME106HW2-E18, IHOME112HW2-E16, IHOME126HW2-E20, IHOME100XW2-E24, IHOME114XW2-E20, IHOME120XW2-E18, IHOME132XW2-E12, IHOME92C-E32, IHOME101C-E30, IHOME110C-E24, IHOME122C-E22, and IHOME134C- E24. EVANESCE TENSION Series: ITE84VW2-E30, ITE100VW2-E20, ITE120VW2-E10, ITE84HW2-E30, ITE100HW2-E24, ITE106HW2-E24, ITE120HW2-E20, ITE135HW2-E12, ITE94XW2-E30, ITE108XW2-E24, ITE114XW2-E20, ITE126XW2-E14, ITE139XW2-E8, ITE95C-E30, ITE116C-E24, ITE128C-E24, and ITE138C-E24.							
Model Similarity	All models are similarly constructed only differing in dimension.							
Ratings	UL 2043 - Met							
Other Ratings	NA							

3.0 Product Photographs

Photo 1 - External view of Evanesce Series Projection Screen



Photo 2 - External view of Evanesce Series Projection Screen



3.0 Product Photographs

Photo 3 - Internal view of Evanesce Series Projection Screen



Photo 4 - External view of Evanesce Tension Enclosure



3.0 Product Photographs

Photo 5 - External view of Evanesce Tension Series Projection Screen (un-retracted)



4.0 Critical Components Photo # Manufacturer/ Mark(s) of Item Technical data and securement Type / model² Name no.1 trademark² conformity³ means White-colored enamel coated Evanesce NR 1 1 Enclosure Elite Screens Enclosure aluminum enclosure White-colored fiber glass-backed woven front projection screen 2 2 Max White FG NR material, Refer to Illustration 3 for Elite Screens Screen material more details Matte White material on a PVC 5 3 **Cine White** surface, Refer to Illustration 6 for NR details Tubular motor, 130 W, 110 V, 1.18A @ 60Hz, 30 rpm output, 3 Motor Elite Screens ETM45-8/30 NR 4 Refer to Illustration 4 for more details

NOTES:

1) Not all item numbers are indicated (called out) in the photos, as their location is obvious.

2) "Various" means any type, from any manufacturer that complies with the "Technical data and securement means" and meets the "Mark(s) of conformity" can be used.

3) Indicates specific marks to be verified, which assures the agreed level of surveillance for the component. "NR" - indicates Unlisted and only visual examination is necessary. "See 5.0" indicates Unlisted components or assemblies to be evaluated periodically refer to section 5.0 for details.

5.0 Critical Unlisted CEC Components

No Unlisted CEC components are used in this report.

6.0 Critical Features

<u>Recognized Component</u> - A component part, which has been previously evaluated by an accredited certification body with restrictions and must be evaluated as part of the basic product considering the restrictions as specified by the Conditions of Acceptability.

<u>Listed Component</u> - A component part, which has been previously Listed or Certified by an accredited Certification Organization with no restrictions and is used in the intended application within its ratings.

<u>Unlisted Component</u> - A part that has not been previously evaluated to the appropriate designated component standard. It may also be a Listed or Recognized component that is being used outside of its evaluated Listing or component recognition.

<u>Critical Features/Components</u> - An essential part, material, subassembly, system, software, or accessory of a product that has a direct bearing on the product's conformance to applicable requirements of the product standard.

<u>Construction Details</u> - For specific construction details, reference should be made to the photographs and descriptions. All dimensions are approximate unless specified as exact or within a tolerance. In addition to the specific construction details described in this Report, the following general requirements also apply.

1 <u>Installation, Operating and Safety Instructions</u> - Instructions for installation and use of this product are provided by the manufacturer.

Illustration 1 - Evanesce Series Dimension Table

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Model	Diagonal Size/Aspect Ratio	View Width (A1)	L/R Black Masking (A2)	Full Housing Length (A)	Weight Bar Length (A3)	Case Length (A4)	View Height (B1)	Screen Fully Deployed Height (B5)	Top Black Masking Border (B2)	B3	Case Height (B4)	Overall Height (B)	Case Width (C)	GI	C2	СЗ	C4
IHOME90VW2-E28	90"(4:3)	72.0	2.0	81.6	79.2	79.6	54.0	85.0	28.0	3.0	4.6	125.5	3.9	1.6	4.9	5.9	2.0
IHOME106VW2-E18	106"(4:3)	84.8	2.0	94.4	92.0	92.4	63.6	85.5	18.0	3.0	4.6	125.1	3.9	1.6	4.9	5.9	2.0
IHOME126VW2-E8	126"(4:3)	100.8	2.0	111.0	108.7	109.1	75.6	87.5	8.0	3.0	4.6	127.0	3.9	1.6	4.9	5.9	2.0
IHOME90HW2-E24	90"(16:9)	78.5	2.0	88.2	85.9	86.3	44.1	72.0	24.0	3.0	4.6	111.6	3.9	1.6	4.9	5.9	2.0
IHOME106HW2-E18	106"(16:9)	92.4	2.0	102.2	99.8	100.2	52.0	73.9	18.0	3.0	4.6	113.5	3.9	1.6	4.9	5.9	2.0
IHOME112HW2-E16	112"(16:9)	97.6	2.0	107.4	105.0	105.4	55.0	74.9	16.0	3.0	4.6	114.4	3.9	1.6	4.9	5.9	2.0
IHOME126HW2-E20	126"(16:9)	109.8	2.0	119.6	117.2	117.6	61.8	85.7	20.0	3.0	4.6	125.3	3.9	1.6	4.9	5.9	2.0
IHOME100XW2-E24	100"(16:10)	84.8	2.0	94.6	92.2	92.6	53.0	80.9	24.0	3.0	4.6	120.5	3.9	1.6	4.9	5.9	2.0
IHOME114XW2-E20	114"(16:10)	96.7	2.0	106.5	104.1	104.5	60.4	84.3	20.0	3.0	4.6	123.9	3.9	1.6	4.9	5.9	2.0
IHOME120XW2-E18	120"(16:10)	101.8	2.0	111.5	109.2	109.6	63.6	85.5	18.0	3.0	4.6	125.1	3.9	1.6	4.9	5.9	2.0
IHOME132XW2-E12	132"(16:10)	112.0	2.0	121.7	119.4	119.8	67.0	82.9	12.0	3.0	4.6	122.5	3.9	1.6	4.9	5.9	2.0
IHOME92C-E32	92"(2.35:1)	84.6	2.0	94.5	92.1	92.5	36.0	71.0	32.0	3.0	4.6	111.5	3.9	1.6	4.9	5.9	2.0
IHOME101C-E30	101"(2.35:1)	92.9	2.0	102.8	100.4	100.8	39.5	72.5	30.0	3.0	4.6	113.0	3.9	1.6	4.9	5.9	2.0
IHOME110C-E24	110"(2.35:1)	101.2	2.0	111.0	108.7	109.1	43.1	70.1	24.0	3.0	4.6	110.5	3.9	1.6	4.9	5.9	2.0
IHOME122C-E22	122"(2.35:1)	112.2	2.0	122.1	119.7	120.1	47.8	72.7	22.0	3.0	4.6	113.2	3.9	1.6	4.9	5.9	2.0
IHOME134C-E24	134"(2.35:1)	123.3	2.0	133.1	130.7	131.1	52.5	79.5	24.0	3.0	4.6	119.9	3.9	1.6	4.9	5.9	2.0

*Measurement dimensions are intended as a reference only and subject to change without notice

Note: Data Error may be ±1"



Illustration 2 - Evanesce Parts List



Part Name	Qty
1. Circuit board housing	1
2. Octagon 2.0V circuit board	1
3. White power cord	1
4. Left end cap	1
5. BM45-8⁄30 tubular motor	1
6. M6*24 screw	8
7. M6 screw nut	8
8. Suspension bar	4
9. White housing	1
10. Hex nuts	4
11. M6 screw gasket	12
12. M3.5 white screw	10

Part Name	Qty
13. Right end cap	1
14. Grommet	2
15. R4 Grommet core	1
16. 55mm drivehead	1
17. White weight bar sleeve	2
18. M11 steel bar	1
19. White weight bar	1
20. Screen material	1
21. 55mm roller	1
22. Brackets	2
23. M5*8 screw	4

Elite Screens Inc | Elite Screens Europe | Elite Screens France | Elite Screens China | Elite Screens Taiwan

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7.0 Illustrations

Illustration 3 - MaxWhite FG Screen Material Specs (For Evanesce Series)



Illustration 4 - Tublar Motor Specifications (Model ETM45-8/30)

Tubular Motor Specifications for ETM45

Model	Products used in	Output Torque	Output Speed	Output Current	Voltage	Power	Frequency	Tube Diameter	Running Time	Tube Length	Insulation Class	Protection Index
TM45-50/12	VMAX265	50Nm	12r/min	2.18A	AC110V	240 watt	60Hz	45mm	5 min.	600mm	F	IP44
ETM45-10/17	Kestrel, Raptor and Raptor Module	10Nm	17r/min	1.18A	AC110V	130 watt	60Hz	45mm	5 min.	500mm	F	IP44
ETM45-8/30	DTE117" and below, TE120" and below, All Evanesce models	8Nm	30r/min	1.18A	AC110V	130 watt	60Hz	45mm	5 min.	500mm	F	IP44
ETM45-15/30	DTE120" and above, TE120", VMAX200-235	15Nm	30r/min	1.64A	AC110V	180 watt	60Hz	45mm	5min.	600mm	F	IP44

Illustration 5 - Cine White (Tensioned PVC Front Projection Material) Spec Sheet (For Evanesce Tension Series)



Raptor Tension, Elite PrimeVision Dream Window & Evanesce Tension

- Multi-Layer PVC with Texture and Surface Coating
- Gain: 1.1
- View Angle: 160° (80° ±LR)
- Mildew Resistant
- Black backing
- · Surface can be cleaned with (water) moist cotton cloth



ELITE SCREENS INC | ELITE SCREENS EUROPE GMBH | ELITE SCREENS CHINA CORP. | ELITE SCREENS R&D TAWAN LTD.

SCREENS

Illustration 6 - Evanesce Tension Series Dimension Table

Model	Screen Diag. & Aspect Ratio	View Width (A)	L/R Black Masking (A1)	Case Length (A2)	Weight Bar Length (A3)	Full Housing Length (A4)	View Height (B1)	Screen Fully Deployed Height (B5)	Top Black Masking Border (B2)	Screen Material to weight bar (B3)	Case Height (B4)	Overall Height (B)	Case Width (C)	Screen Material to wall Distance (C1)	C2	ca	C4
ITE84VW2-E30	84" (4:3)	672	3.7	81.6	792	79.6	50.4	84.3	30.0	3.9	4.6	124.8	3.9	1.6	4.9	5.9	2.0
ITE100VW2-E20	100" (4:3)	80.0	3.7	94.4	92.0	92.4	60.0	83.9	20.0	3.9	4.6	124.4	3.9	1.6	4.9	5.9	2.0
ITE120VW2-E10	120" (4:3)	96.0	3.7	111.0	108.7	109.1	72.0	85.9	10.0	3.9	4.6	126.4	3.9	1.6	4.9	5.9	2.0
ITE84HW2-E30	84" (169)	732	3.7	87.6	85.2	85.6	41.2	75.1	30.0	3.9	4.6	115.6	3.9	1.6	4.9	5.9	2.0
ITE100HW2-E24	100" (16.9)	872	3.7	101.6	992	99.6	49.0	77.0	24.0	3.9	4.6	117.4	3.9	1.6	4.9	5.9	2.0
ITE106HW2-E24	106° (169)	92.4	3.7	106.7	104.3	104.7	52.0	79.9	24.0	3.9	4.6	120.4	3.9	1.6	4.9	5.9	2.0
ITE120HW2-E20	120" (16.9)	104.6	3.7	119.0	116.6	117.0	58.8	82.8	20.0	3.9	4.6	123.2	3.9	1.6	4.9	5.9	2.0
ITE135HW2-E12	135" (16.9)	117.7	3.7	132.3	129.9	130.3	66.2	82.1	12.0	3.9	4.6	122.6	3.9	1.6	4.9	5.9	2.0
ITE94XW2-E30	94" (16:10)	79.7	3.7	94.4	92.0	92.4	49.8	83.7	30.0	3.9	4.6	1242	3.9	1.6	4.9	5.9	2.0
ITE108XW2-E24	108" (16:10)	91.6	3.7	106.7	104.3	104.7	57.2	852	24.0	3.9	4.6	125.7	3.9	1.6	4.9	5.9	2.0
ITE114XW2-E20	114" (16:10)	96.7	3.7	111.0	108.7	109.1	60.4	84.3	20.0	3.9	4.6	124.8	3.9	1.6	4.9	5.9	2.0
ITE126XW2-E14	126" (16:10)	106.9	3.7	121.3	118.9	119.3	66.8	84.7	14.0	3.9	4.6	125.2	3.9	1.6	4.9	5.9	2.0
ITE139XW2-E8	139" (16:10)	117.9	3.7	132.3	129.9	130.3	73.7	85.6	8.0	3.9	4.6	126.1	3.9	1.6	4.9	5.9	2.0
ITE95C-E30	95" (2.35:1)	87.4	3.7	101.6	992	99.6	37.2	71.1	30.0	3.9	4.6	111.6	3.9	1.6	4.9	5.9	2.0
ITE116C-E24	116" (2.35:1)	106.7	3.7	121.3	118.9	119.3	45.4	73.3	24.0	3.9	4.6	113.8	3.9	1.6	4.9	5.9	2.0
ITE128C-E24	128° (2.35:1)	117.8	3.7	132.3	129.9	130.3	50.1	78.0	24.0	3.9	4.6	118.5	3.9	1.6	4.9	5.9	2.0
ITE138C-E24	138" (2.35:1)	127.0	3.7	1413	139.0	139.4	54.0	82.0	24.0	3.9	4.6	122.4	3.9	1.6	4.9	5.9	2.0
Unit: inch	138" (2.35:1)	127.0	3.7	141.3	139.0	139.4	Can't	find size a	24.0 Ind ratio y	3.9 ou're looki	4.6 ng for?	Visit eli	3.9 tescree	1.6 ens.com/csr t	0 crea	te you	ur

The listed measurements are for general reference only. Please contact Elite Screens to verify product design and dimensions before attempting to integrate its products with any structural or furniture modification. Although a manufacturer may offer product advice, it may be taken or disregarded at the integrator's discretion. Elite Screens will not be held responsible or be otherwise liable for faulty installations.



8.1 Signatures

8.0 Test Summary								
Evaluation Period	2/24/2011			Project No.	G100329031			
Sample Rec. Date	2/7/2011	Condition	Prototype	Sample ID.	SAT1102071902- 001			
Test Location	16015 Shady Fa	lls Road, Elmendor	f, Texas 78112 US/	4				
Test Procedure	Testing Lab							
Determination of the result includes consideration of the performance of the test equipment and methods. The product was tested as indicated below with results in conformance to the relevant test criteria.								
The following toolo we			ANSI/UL 2043-					
			2008					
Test Description			Clause					
Peak Rate of Heat Re	lease		9.1a					
Peak Normalized Opt	ical Density	9.1b						
Average Normalized (Optical Density	9.1c						

Evaluation Period	4/5/2011		Project No.	G100358381						
Sample Rec. Date	3/29/2011	Condition	Prototype	Sample ID.	SAT1103291706- 002					
Test Location	16015 Shady Fa	16015 Shady Falls Road, Elmendorf, Texas 78112 USA								
Test Procedure	Testing Lab	Testing Lab								
Determination of the result includes consideration of the performance of the test equipment and methods. The product was tested as indicated below with results in conformance to the relevant test criteria.										
			ANSI/UL 2043-							
			2008							
Test Description			Clause							
Peak Rate of Heat Re	elease	9.1a								
Peak Normalized Opt	ical Density		9.1b							
Average Normalized	Optical Density		9.1c							

Evaluation Period	7/14/2011			Project No.	G100443681				
Sample Rec. Date	6/29/2011	Condition	Prototype	Sample ID.	SAT1106291732- 001 - Evanesce Tension				
Test Location	16015 Shady Falls Road, Elmendorf, Texas 78112 USA								
Test Procedure	Festing Lab								
Determination of the r	esult includes co	nsideration of the p	erformance of the te	est equipment an	d methods. The				
product was tested as	indicated below	with results in confo	ormance to the relev	vant test criteria.					
The following tests we	ere performed:								
			ANSI/UL 2043-						
			2008						
Test Description			Clause						
Peak Rate of Heat Re	lease	9.1a							
Peak Normalized Opt	ical Density		9.1b						
Average Normalized (Optical Density		9.1c						

ED 8.9.4 (8-Jan-10) Mandatory

Signature on file

8.0 Test Summary

Signature:

 A representative sample of the product covered by this report has been evaluated and found to comply with the applicable requirements of the standards indicated in Section 1.0 with regard to the risks of flammability and suitability for use in flammable atmospheres, otherwise known as classified locations only. The risks associated with the other properties of this product have not been investigated.

 Completed by:
 Jason De La Cruz
 Reviewed by:
 C. Anthony Peñaloza

 Title:
 Test Engineer
 Title:
 Assistant Chief Engineer, Fire Safety & Performance

Signature:

Signature on file

9.0 Correlation Page For Multiple Listings The following products, which are identical to those identified in this report except for model number and Listee name, are authorized to bear the ETL label under provisions of the Intertek Multiple Listing Program. BASIC LISTEE Elite Screens Address 16410 Manning Way Cerritos, CA 90703 Country USA Product In-Ceiling Projection Screen

MULTIPLE LISTEE 1	None	
Address		
Country		
Brand Name		
ASSOCIATED		
MANUFACTURER		
Address		
Country		
MULTIPLE	LISTEE 1 MODELS	BASIC LISTEE MODELS

MULTIPLE LISTEE 2	None	
Address		
Country		
Brand Name		
ASSOCIATED		
MANUFACTURER		
Address		
Country		
MULTIPLE	LISTEE 2 MODELS	BASIC LISTEE MODELS

MULTIPLE LISTEE 3	None	
Address		
Country		
Brand Name		
ASSOCIATED		
MANUFACTURER		
Address		
Country		
MULTIPLE LISTEE 3 MODELS		BASIC LISTEE MODELS

10.0 General Information

The Applicant and Manufacturer have agreed to produce, test and label ETL Listed products in accordance with the requirements of this Report. The Manufacturer has also agreed to notify Intertek and to request authorization prior to using alternate parts, components or materials.

COMPONENTS

Components used shall be those itemized in this Intertek report covering the product, including any amendments and/or revisions.

LISTING MARK

The ETL Listing mark applied to the products shall either be separable in form, such as labels purchased from Intertek, or on a product nameplate or other media only as specifically authorized by Intertek. Use of the mark is subject to the control of Intertek.

MANUFACTURING AND PRODUCTION TESTS

Manufacturing and Production Tests shall be performed as required in this Report.

FOLLOW-UP SERVICE

Periodic unannounced audits of the manufacturing facility (and any locations authorized to apply the mark) shall be scheduled by Intertek. An audit report shall be issued after each visit. Special attention will be given to the following:

- 1. Conformance of the manufactured product to the descriptions in this Report.
- 2. Conformance of the use of the ETL mark with the requirements of this Report and the Certification Agreement.
- 3. Manufacturing changes.
- 4. Performance of specified Manufacturing and Production Tests.

In the event that the Intertek representative identifies non-conformance(s) to any provision of this Report, the Applicant shall take one or more of the following actions:

- 1. Correct the non-conformance.
- 2. Remove the ETL Mark from non-conforming product.
- 3. Contact the issuing product safety evaluation center for instructions.

10.1 Evaluation of Unlisted Components

Because Unlisted Components are uncontrolled, and they do not fall under a third party follow up program, Intertek may require these components to be tested and/or evaluated at least once annually, more often for certain components, as part of the independent certification process. The Unlisted Components in Section 5.0 require testing and/or evaluation as indicated.

Note to Intertek Follow Up Inspector: The Component Evaluation Center, CEC, will notify you in writing when these components must be selected and sent to the CEC for re-evaluation

Ship the samples to: Intertek Testing Services NA Inc. ETL Component Evaluation Center 13200 Levan Road Livonia, MI 48150 USA Attn: Component Evaluation Center Sample Disposition: Due to the destructive nature of the testing, all samples will be discarded at the conclusion of testing unless, the manufacturer specifically requests the return of the samples. The request for return **must** accompany the initial component

11.0 Manufacturing and Production Tests

The manufacturer agrees to conduct the following Manufacturing and Production Tests as specified:

Required Tests

Dielectric Voltage Withstand Test Grounding Continuity Test

11.1 Dielectric Voltage Withstand Test

Method

One hundred percent of production of the products covered by this Report shall be subjected to a routine production line dielectric withstand test.

The test shall be conducted on products, which are fully assembled. Prior to applying the test potential, all switches, contactors, relays, etc., should be closed so that all primary circuits are energized by the test potential. If all primary circuits cannot be tested at one time, then separate applications of the test potential shall be made.

The test voltage specified below shall be applied between primary circuits and accessible dead-metal parts. The test voltage may be gradually increased to the specified value but must be maintained at the specified value for one second or one minute as required.

Test Equipment

The test equipment shall incorporate a transformer with an essentially sinusoidal output, a means to indicate the applied test potential, and an audible and/or visual indicator of dielectric breakdown.

The test equipment shall incorporate a voltmeter in the output circuit to indicate directly the applied test potential if the rated output of the test equipment is less than 500VA.

If the rated output of the test equipment is 500VA or more, the applied test potential may be indicated by either: 1 - a voltmeter in the primary circuit;

2 - a selector switch marked to indicate the test potential; or

3 - a marking in a readily visible location to indicate the test potential for test equipment having a single test potential output.

In cases 2 and 3, the test equipment shall include a lamp or other visual means to indicate that the test potential is present at the test equipment output. All test equipment shall be maintained in current calibration.

Products Requiring Dielectric Voltage Withstand Test:					
Product	Test Voltage	<u>Test Time</u>			
All products covered by this Report.	1000V	60 s			
	or				
	1200V	1 s			

11.2 Grounding Continuity Test

Method

Each product listed below shall be subjected to a test to determine that there is continuity between accessible dead-metal parts of the product and the grounding pin or blade of the attachment plug.

If all accessible dead metal is connected, only a single test need be performed. A visual or audible device (ohmmeter, buzzer, etc.) may be used to indicate grounding continuity.

Products Requiring Grounding Continuity Test:

All products covered by this Report.

12.0 Revision	Summary					
The following changes are in compliance with the declaration of Section 8.1:						
Date/ Proj # Site ID	Project Handler/ Reviewer	Section	Item	Description of Change		
27-Jul-2011		2	Brand, Model	Added Evanesce Tension Series Models		
G100443681 SAT	J.De La Cruz	3	4,5	Added Photos of Evanesce Tension Model		
	A.Penaloza	7	5,6	Added Illustrations 5 (Cine White Screen), and Illustration 6 (Evanesce Tension Dimension Table)		
		8	3	Added Test Summary for evaluation period 7/14/2011 for evaluation of the Evanesce Tension Series Model		
29-Jul-2011 G100443681SAT	J.De La Cruz A.Penaloza	2	Model	Removed reference of models to Illustrations in Sec. 7. Added list of all models recognized.		
25-Aug-2011	J.De La Cruz	4	4	Changed model number from BM45-8/30 to ETM45-8/30. Also changed Marks of Conformity from UL to NR.		
G100443681SAT	A.Peñaloza	7	4	Changed model number from BM45-8/30 to ETM45-8/30. Also updated table with one that reflects model ETM45-8/30 and its specifications.		