DC Motor & Motion Sensor

Housing Dimensions

• 11-3/8" L x 10-1/2" W x 7-5/8" H

Housing

- · Corrosion-Resistant Galvanized Steel
- · Adjustable double bar hanger system that extends up to 24"
- Sloped ceiling mounting capability up to 45 degrees
- Includes detachable 4" and 6" polymeric collar with lightweight built-in back draft damper
- IC Rated up to R40 insulation



- Power rating of 120V/60Hz
- Permanently lubricated motor
- Energy efficient, brushless two speed DC motor for low speed continuous ventilation from 30-80 CFM
- Quick installation of motor and impeller assembly
- · Built-in dip switch to adjust high fan speed setting from 80 to 140 CFM
- · Built-in overload disconnect for safety and longer motor life
- Low RPM for quiet operation
- ETL and cETL listed for tub/shower enclosure when connected to a GFCI protected branch circuit
- Life Hours: 60,000

Grille

- Modern and elegant design
- Durable Polymeric Resin
- Torsion spring clips included for easy mounting

Motion Sensor

- · Activates higher motor speed and delayed timer
- Adjustable timer from 5 to 60 minutes

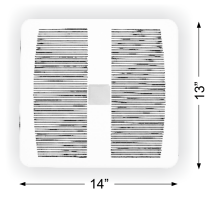
Warranty

2 year limited warranty



Refer to Pg. J16 for Fan Curve (1)

Grille











Cat. No.		(ODU814N	Л		
Static pressure	Inches w.g.		0.1"			
Duct diameter	Inches	4"&6"				
Air volume	CFM	80	90	110	120	140
Noise	Sone	0.3	0.3	0.6	0.8	1.1
Power consumption	Watts	9	9	10	10	11
Energy efficiency	CFM/Watts	8.9	10	11	12	14
Power rating	V/Hz.	120/60				



DC Motor & Humidity Sensor

Housing Dimensions

• 11-3/8" L x 10-1/2" W x 7-5/8" H

Housing

- · Corrosion-Resistant Galvanized Steel
- Adjustable double bar hanger system that extends up to 24"
- Includes detachable 4" and 6" round duct with built-in draft damper
- IC Rated up to R40 insulation

Motor and Blower

- Power rating of 120V/60Hz
- · Permanently lubricated, quick installation motor
- Energy efficient, brushless two speed DC motor for low speed continuous ventilation from 30-80 CFM
- Built-in dip switch to adjust high fan speed setting from 80 to 140 CFM
- · Built-in overload disconnect for safety and longer motor life
- Low RPM for quiet operation
- ETL and cETL listed for tub/shower enclosure when connected to a GFCI protected branch circuit
- Life Hours: 60,000

Grille

- Modern and elegant design
- Durable Polymeric Resin
- Torsion spring clips included for easy mounting

Humidity Sensor

- Adjustable from 50 to 100% relative humidity
- Adjustable timer from 5 to 60 minutes

Warranty

· 2 year limited warranty

Lighting

FANLIGHTS

Included: 1 - 23 Watt GU24 Compact Fluorescent Lamp & 1 - 4 Watt Incandescent Lamp



LED FANLIGHTS

Included: 10 Watt LED Lamp



ODU814H



ODU814LH & ODU814LLH

Refer to Pg. J16 for Fan Curve (1)

Model			FANS		FANLIGHTS		LEI	LED FANLIGHTS	
Cat. No.		0	DU814I	н	ODU	814LH	(DDU814	LLH
Static pressure	Inches w.g.				0	.1"			
Duct diameter	Inches		4" 6"						
Air volume	CFM	80	90	110	120	90	110	120	140
Noise	Sone	0.7	0.7	0.6	1.2	0.3	0.5	8.0	1.1
Power consumption	Watts	5.5	7.0	11.9	13.0	5.5	10.0	11.5	14.5
Energy efficiency	CFM/Watts	14.55	12.86	9.24	9.23	16.36	11.00	10.43	9.66
Power rating	V/Hz.	120/60							
Weight	lbs	10.6							
Master Qty.						1			





Ventilation Fans





Humidity Sensor

Housing Dimensions

• 11-3/8" L x 10-1/2" W x 7-5/8" H

Housing

- Corrosion-Resistant Galvanized Steel
- Adjustable double bar hanger system that extends up to 24"
- Sloped ceiling mounting capability up to 45 degrees
- Includes detachable 4" and 6" round duct with built-in draft damper
- IC Rated up to R40 insulation



- Power rating of 120V/60Hz
- Permanently lubricated, energy efficient motor
- Low RPM for quiet operation
- · Built-in overload disconnect for safety and longer motor life
- ETL and cETL listed for tub/shower enclosure when connected to a GFCI protected branch circuit



- · Modern and elegant design
- Durable Polymeric Resin
- Torsion spring clips included for easy mounting

Humidity Sensor

- Adjustable from 50 to 100% relative humidity
- Adjustable timer from 5 to 60 minutes

Warranty

· 2 year limited warranty

Lighting

FANLIGHTS

Included: 1 - 23 Watt GU24 Compact Fluorescent Lamp & 1 - 4 Watt Incandescent Lamp



LED FANLIGHTS

Included: 10 Watt LED Lamp





OD80H & OD110H

OD80LH & OD110LH OD80LLH & OD110LLH

Refer to Pg. J16 for Fan Curve (2)

Mode	Model		FANS		IGHTS.	LED FAI	NLIGHTS
Cat. No	ο.	OD80H	OD110H	OD80LH	OD110LH	OD80LLH	OD110LLH
Static pressure	Inches w.g.	0.1"	0.1"	0.1"	0.1"	0.1"	0.1"
Air volume	CFM	80	110	80	110	80	110
Noise	Sone	0.7	0.9	0.7	0.6	0.7	0.6
Power consumption) Watts	33.3	35.8	28	35	28	35
Energy efficiency	CFM/Watts	2.40	3.08	2.86	3.14	2.86	3.14
Power rating	V/Hz.	120/60	120/60	120/60	120/60	120/60	120/60
Duct diameter	Inches	4" & 6"	4" & 6"	4" & 6"	4" & 6"	4" & 6"	4" & 6"
Weight	lbs	9.9	9.9	9.9	9.9	9.9	9.9
Master Qty.		1	1	1	1	1	1



Ventilation Fa

Recessed Fan Lights

Housing Dimensions

• 12-5/8" L x 8" W x 7-5/8" H

Housing

- · Corrosion-Resistant Galvanized Steel
- Adjustable double bar hanger system that extends up to 24"
- · Sloped ceiling mounting capability up to 45 degrees
- Includes 4" and 5" metal duct adapter with built-in back draft damper
- · Adjustable lamp base holder for flushed lighting mounts
- IC rated up to R40 insulation

Motor and Blower

- Power rating of 120V/60Hz
- · Permanently lubricated, energy efficient motor
- Quick installation of motor and impeller assembly
- · Quiet operation and minimal vibration transfer
- · Built-in overload disconnect for safety and longer motor life
- ETL and cETL listed for tub/shower enclosure when connected to a GFCI protected branch circuit

Grille & Trim

- Modern and elegant design
- Durable Polymeric Resin
- · Torsion spring clips included for easy mounting

Warranty

2 year limited warranty

Lighting

FANLIGHTS

Not Included: 1 - 16 Watt GU24 Base Compact Fluorescent Lamp



LED FANLIGHTS

Included: 4.5 Watt LED Lamp, MR16 trim



OE80RL



OE80RLL

Refer to Pg. J16 for Fan Curve (3)

Model		FANLIGHTS	LED FANLIGHTS
Cat. No.		OE80RL	OE80RLL
Static pressure	Inches w.g.	0.1"	0.1"
Air volume	CFM	80	80
Noise	Sone	1.0	1.0
Power consumption	Watts	18.8	18.8
Energy efficiency	CFM/Watts	4.25	4.25
Power rating	V/Hz.	120/60	120/60
Duct diameter	Inches	4" & 5"	4" & 5"
Weight	lbs	9.7	9.7
Master Qty.		1	1

Housing Dimensions

• 9-1/8" L x 9-1/8" W x 7-5/8" H

Housing

- Heavy-duty steel housing coated with rust proof paint
- Adjustable double bar hanger system that extends up to 24"
- 4" exhaust pipe connection
- Wired for both fan or fanlight
- Effortless side electrical connection
- Termination damper to prevent cold air infiltration
- · Light, durable, and sturdy

Motor and Blower

- Power rating of 120V/60Hz
- Permanently lubricated, energy efficient motor with ball bearings designed for continuous use
- Quick installation of motor and impeller assembly
- · Effortless snap in wiring connection
- UL and cUL listed for tub/shower enclosure when connected to a GFCI protected branch circuit

Grille

- Contemporary design with or without light kit
- Durable white ABS for easy cleaning
- Torsion spring clips included for easy installation
- Electronic ballast

Warranty

2 year limited warranty

Lighting

FANLIGHTS

Included: 2 - 18 Watt Flicker-Free, Electronic Ballast Compact Fluorescent Lamps









FANLIGHTS MODEL

Refer to Pg. J16 for Fan Curve (4) or Refer to Pg. J17 for Fan Curve (5)

Model	FANS					FANL	IGHTS		
Cat. No.		OD80*	OD90*	OD110*	OD120*	OD80L	OD90L	OD110L	OD120L
Static pressure	Inches w.g.	0.1"	0.1"	0.1"	0.1"	0.1"	0.1"	0.1"	0.1"
Air volume	CFM	80	90	110	120	80	90	110	120
Noise	Sone	0.8	1.0	1.5	2.0	0.5	0.7	1.2	1.5
Power consumption	Watts	27.9	28.4	30.6	32.1	31.6	32.1	33.7	37.0
Energy efficiency	CFM/Watts	2.87	3.17	3.59	3.74	2.53	2.80	3.26	3.24
Speed	RPM	946	965	1,083	1,153	990	1,017	1,126	1,201
Current	Amps	.18	.18	.19	.2	.27	.26	.27	.30
Power rating	V/Hz.	120/60	120/60	120/60	120/60	120/60	120/60	120/60	120/60
Duct diameter	Inches	4"	4"	4"	4"	4"	4"	4"	4"
Motor type		Enclosed							
Weight	lbs	10	10	10	10	10	10	10	10
Master Qty.		4	4	4	4	4	4	4	4









Deluxe Heat Fan Light

Housing Dimensions

• 10-1/2" L x 11-3/8" W x 7-5/8" H

Housing

- Corrosion-Resistant Galvanized Steel
- Double hanger bar mounting brackets that are adjustable up to 24"
- Sloped ceiling mounting capability up to 45 degrees
- Effortless side electrical connection
- Includes detachable 4" polymeric collar with lightweight built-in back draft damper

Motor

- Power rating of 120V/60Hz
- Permanently lubricated, energy efficient motor
- · Built-in overload disconnect for safety and longer motor life
- Low RPM for quiet operation
- ETL and cETL listed for tub/shower enclosure when used with a GFCI branch circuit



Refer to Pg. J17 for Fan Curve (6)

Heater

- 1000W PTC ceramic heater with metal blower
- Thermal auto-self protection
- Electric shock protection

Grille

- Thermal paint 22 gauge sheet metal
- Torsion spring clips included for easy installation

Warranty

· 2 year limited warranty on parts

Lighting

FANLIGHTS

Not Included: 2 - 23 Watt GU24 Compact Fluorescent Lamps



Grille 14"

Cat. No.		ODHFL110
Static pressure	Inches w.g.	0.1"
Duct diameter	Inches	4"&6"*
Air volume	CFM	110
Noise	Sone	0.3
Power consumption	Watts	9
Energy efficiency	CFM/Watts	8.9
Power rating	V/Hz.	120/60



^{*6&}quot; polymeric collar available upon request

Economy Plus Series



Economy Plus Series

Housing Dimensions

• 9-1/8" L x 9-1/8" W x 7-5/8" H

Housing

- Heavy-duty steel housing coated with rust proof paint
- Adjustable double bar hanger system that extends up to 24"
- Includes 4" exhaust pipe connection
- · Wired for both fan only or fanlight
- Effortless side electrical connection
- Termination damper to prevent cold air infiltration
- Light, durable and sturdy

Motor and Blower

- Power rating of 120V/60Hz
- · Permanently lubricated, energy efficient motor designed to continuously active
- Quick installation of motor and impeller assembly
- Effortless snap in wiring connection
- UL and cUL listed for tub/shower enclosure when connected to a GFCI protected branch circuit

Grille

- Contemporary design with or without light kit
- Durable white ABS for easy cleaning
- Torsion spring clips included for easy mounting
- Electronic ballast

Warranty

2 year limited warranty

Lighting

FANLIGHTS

Included: 2 - 18 Watt Flicker-Free, **Electronic Ballast Compact** Fluorescent Lamps







FANLIGHTS MODEL Refer to Pg. J17 for Fan Curve (7) & (8)

FANLIGHTS

Model		FANS		F	ANLIGH	TS	
Cat. No.		OEP80*	OEP90*	OEP110	OEP80L	OEP90L	OEP110L
Static pressure	Inches w.g.	0.1"	0.1"	0.1"	0.1"	0.1"	0.1"
Air volume	CFM	80	90	110	80	90	110
Noise	Sone	1.3	1.5	2.0	1.0	1.1	1.0
Power consumption	Watts	31.2	24.5	27	29.2	24.5	27.3
Energy efficiency	CFM/Watts	2.56	3.67	4.07	2.79	3.67	4.03
Speed	RPM	1,189	1,227	1,393	1,198	1,251	1,458
Current	Amps	.16	.21	.16	.24	.21	.22
Power rating	V/Hz.	120/60	120/60	120/60	120/60	120/60	120/60
Duct diameter	Inches	4"	4"	4"	4"	4"	4"
Motor type		Enclosed	Enclosed	Enclosed	Enclosed	Enclosed	Enclosed
Weight	lbs	9.2	9.9	9.9	9.2	9.9	9.9
Master Qty.		4	4	4	4	4	4







Economy Series



Housing Dimensions

- *OE50:* 7-3/4" L x 7-3/4" W x 4-1/4" H
- OE70 & OE80: 8-1/4" L x 8" W x 4-1/4" H

Housing

- · Heavy-duty Galvanized Steel
- Mounting tabs for easy installation
- 4" exhaust pipe connection, except for OE50 is 3"
- Effortless side electrical connection
- Termination damper to prevent cold air infiltration
- Light, durable and sturdy



- Power rating of 120V/60Hz
- Permanently lubricated, energy efficient motor designed to be continuously active
- · Quick installation of motor and impeller assembly
- Effortless snap in wiring connection
- UL and cUL listed for tub/shower enclosure when connected to a GFCI protected branch circuit

Grille

- · Contemporary design
- Durable white ABS
- · Gloss finish for "quick wipe" cleaning
- Torsion spring clips included for easy mounting



2 year limited warranty





Cat. No.		OE50	OE70	OE80
Static pressure	Inches w.g.	0.1"	0.1"	0.1"
Air volume	CFM	50	70	80
Noise	Sone	3.0	3.5	4.0
Power consumption	Watts	36.5	27.1	30.8
Energy efficiency	CFM/Watts	1.37	2.58	2.60
Speed	RPM	1,839	1,223	1,334
Current	Amps	.51	.24	.27
Power rating	V/Hz.	120/60	120/60	120/60
Duct diameter	Inches	3"	4"	4"
Motor type		Shaded Pole	Enclosed	Enclosed
Weight	lbs	4.6	6.2	6.2
Master Qty.		12	12	12





Standard Plus Series



Housing Dimensions

- OSP50 & OSP70: 7-1/2" L x 7-1/4" W x 3-5/8" H
- *OSP70L:* 7-1/2" L x 7-1/4" W x 5-5/8" H

Housing

- · Corrosion-Resistant Galvanized Steel
- · Built-in mounting ears for ceiling or wall installation
- Torsion mounting
- Wired for both fan or fanlight
- Includes detachable 3" or 4" polymeric collar

Motor and Blower

- Power rating of 120V/60Hz
- Permanently lubricated motor with plug for continuous run and easy removal
- Built-in overload disconnect for safety and longer motor life
- Low RPM for quiet performance
- Removable Centrifugal-type Blower Wheel
- ETL and cETL listed for tub/shower enclosure when connected to a GFCI protected branch circuit

Grille

- Modern and elegant design
- Durable Polymeric Resin

Warranty

2 year limited warranty

Lighting

FANLIGHTS

Included: 1 - 13 Watt GU24 Compact Fluorescent Lamp







OSP50 & OSP70



OSP70L

Model		FA	NS	FANLIGHTS
Cat. No.		OSP50	OSP70	OSP70L
Air volume	CFM	50	70	70
Noise	Sone	3.5	3.5	3.5
Power consumption	Watts	44.3	62.8	62.8
Energy efficiency	CFM/Watts	0.53	1.14	1.14
Power rating	V/Hz.	120/60	120/60	120/60
Duct diameter	Inches	3"	4"	4"
Finish color		White	White	White
Weight	lbs	3.6	3.6	4.6
Master Qty.		12	12	12





Standard Series



Housing Dimensions

• 7-5/8" L x 6-3/4" W x 4-1/8" H

Housing

- Galvanized housing resists humid conditions & changing attic temperatures, unlike plain steel housing used in many vents
- Ceiling/wall thickness indicator markings & built-in mounting tabs for quick installation
- Built-in junction box for easy wiring
- · Precision balanced, molded fan blade for quiet operation
- · Molded duct adaptor with built-in damper

Motor and Heating

- Easy removal and installation of motor assembly with keyhole mounting bracket
- · Permanently lubricated motor with plug designed for continuous use
- · Units and service parts are CSA listed

Grille

- Attractive molded grille with spring clips for smooth fit against ceiling or wall
- Dishwasher-safe grille with Polycarbonate Light Lens for easy homeowner cleaning

Warranty

· 2 year limited warranty



Grille



—8 1/2" square →

Housing & Motor





Cat. No.		OS50	OS70
Air volume	CFM	50	70
Noise	Sone	3.2	4.0
Power rating	V/Hz.	120/60	120/60
Duct diameter	Inches	4"	4"
Finish color		White	White
Master Qty.		12	12



Housing Dimensions

• 7-5/8" L x 6-3/4" W x 4-1/8" H

Housing

- Galvanized housing resists humid conditions & changing attic temperatures, unlike plain steel housing used in many vents
- Ceiling/wall thickness indicator markings & built-in mounting tabs for quick installation
- · Built-in junction box for easy wiring
- Precision balanced, molded fan blade for quiet operation
- Molded Duct Adaptor with built-in damper
- Combination Lamp Compartment & Aluminum Reflector
- · Built-in medium base lampholder included



- 950 W fan-forced heating element
- · Easy removal and installation of motor assembly with keyhole mounting bracket
- Permanently lubricated motor with plug for quick activations
- Units and service parts are CSA listed

Grille

- · Attractive molded grille with spring clips for smooth fit against ceiling or wall
- Dishwasher-safe grille with Polycarbonate Light Lens for easy homeowner cleaning

Warranty

2 year limited warranty







	← 14" →
◆ 7 3/4" · · · •	

Cat. No.		OEHFL70
Air volume	CFM	70
Noise	Sone	4.0
Duct diameter	Inches	4"
Finish Color		White
Master Qty.		4



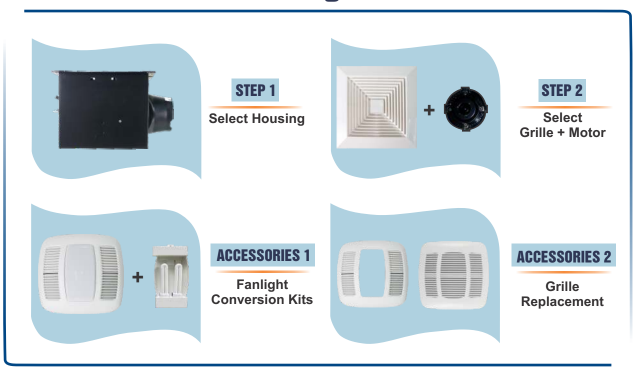




Orbit's highly certified and energy efficient ventilation fan and fanlights are available in contractor packs for large projects and quick installations.

- Easy and secure installation for reduced labor and costs
- Universal housing for reduced inventory and greater flexibility
- Fitted with the best fan motors in the ventilation market lasting up to 30,000 hours
- Optimal energy efficiency-reduces utility costs by up to 50%
- No sharp edges to reduce injury in the field

Ordering Guide



Contractor Packs



CONTRACTOR PACKS

STEP 1

Select Housing

Cat.No.	Description	Compatible Models
OE50H	Economy Housing 7-3/4"L x 7-3/4"W x 4-1/4"H OE50 6 Per Carton	
OSPH	Standard Housing 7-1/2"L x 7-1/4"W x 3-5/8"H 6 Per Carton	OSP50
ОЕРН	Economy Plus Housing 9-1/8"L x 9-1/8"W x 7-5/8"H 4 Per Carton	OEP80 OEP80L OEP90 OEP90L OEP110 OEP110L
ODH	Deluxe Housing OD80 OD80 OD90 OD90 OD90 OD90 OD90 OD90 OD90 OD9	

STEP 2

Select **Grille + Motor**

Cat.No.		Air Volume	Description	Compatible Models	
OE50F	+ •	50CFM	Economy 6 Per Carton 1 Grille + 1 Fan Motor	OE50	
OSP50F	+	50CFM	Standard 6 Per Carton 1 Grille + 1 Fan Motor	OSP50	
OEP80F OEP90F OEP110F	+	80CFM 90CFM 110CFM	Economy Plus 4 Per Carton 1 Grille + 1 Fan Motor	OEP80 OEP90 OEP110	
OD80F OD90F OD110F	+	80CFM 90CFM 110CFM	Deluxe 4 Per Carton 1 Grille + 1 Fan Motor	OD80 OD90 OD110	

ACCESSORIES 1

Fanlight Conversion Kits

Cat.No.	Grille + light	Description	Compatible Models
OVFM	+ [[]	4 Per Carton 2 - 18W Lamps + Fanlight Grille + Ballast	OD80L OEP80L OD90L OEP90L OD110L OEP110L OD120L

ACCESSORIES 2

Grille Replacement

Cat.No.	Description	Compatible Models
OEP-G	Economy Plus Grille	OEP80 OEP90 OEP110
OD-G	Deluxe Grille	OD80 OD90 OD110 OD120
ODEP-G	Deluxe & Economy Plus Grille for Fanlights	OD80L OEP80L OD90L OEP90L OD110L OEP110L OD120L
ODEP-L	Deluxe & Economy Plus Lens	OD80L OEP80L OD90L OEP90L OD110L OEP110L OD120L











Wiring Devices



HUMIDITY SENSORS

- Manual On/Off Control
- LED indicator light
- May be used to comply with: ASHRAE, Energy Star, LEED & CALGreen
- 1 year limited warranty
- Stylish decorator design with wall plate included

Cat.	Γ	Color (Cat. No Color Code)		Std.	
No.	Description	White	Almond	Pkg.	
FS-100	Fan Switch Electrical Input: 120 volts @ 60Hz Max. Fan Load: 1/8th hp or 3 amps	FS-100-W	FS-100-A	3	
FS-200	Fan & Light Switch Electrical Input: 120 volts @ 60Hz Max. Fan Load: 1/8th hp or 3 amps Max. Light Load: 400 watt for a fluorescent light or 500 watt for an incandescent light	FS-200-W	FS-200-A	3	

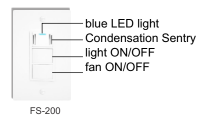








FS-100



DEHUMIDISTAT SENSORS Cat

(5	No.	Description	Sta. Pkg.
	DS-2080	Wall Mounted Dehumidistat Sensor	25

- RH Range: 20% 80% Differential: 8%RH Max
- Mounting: Wall Mount
- Color: White
- Switch: SPST
- Voltage: 125/250 VAC
- FLA: 7.5Amps @125 VAC, 3.3Amps
- @ 250 VAC
- Cycle Rating: 50,000 automatic @ 140°F (60°C), 6,000 manual cycles
- Operating temperature: 32°F to 140°F (0°C to 60°C)
- RoHS ComplianceApprovals: CSA LR 32079







DS-2080

RESIDENTIAL GRADE **DECORATIVE SWITCHES**

Features:

120~277 VAC Rocker-type

Ventilation Fans

- · Impact-Resistant Thermoplastic Body
- With Combination **Head Screws**

Cat		Color (Cat. No Color Code)				Std.	Master
No.	Description	White	lvory	Black	Almond	Pkg.	Carton
2D\$	Double Rocker Switch, 15A, 120~277V Single-Pole Side Wire only	2DS15-W	2DS15-I	2DS15-BK	2DS15-A	10	200
3D\$	Triple Rocker Switch, 15A, 120~277V Single-Pole Push-In Back Wire only, with Ground Pigtail	3DS15-W	3DS15-I	3DS15-BK	3DS15-A	10	200

3DS15



2DS15







Fan Accessories





FAN ACCESSORIES

45LT-D Compatible Models					
OD80	OEP80				
OD90	OEP90				
OD110	OEP110				
OD120					

OD80L OEP80L OD90L OEP90L OD110L OEP110L OD120L



Cat. No.	Description	Std. Pkg.
T46	Transition 4" X 6"	1
45LT-D	Ceiling Radiation Fire Damper	1
GUEBA	GU24 to Edison Base adapter	10









REPLACEMENT BULBS

Cat. No.	Description	Std. Pkg.
PL13-GU-27K	13W GU24 Base Compact Fluorescent, 2700K	1
PL23-GU-41K	23W GU24 Base Compact Fluorescent, 4100K	1
R30-GU-41K	Compact Flourescent Lamp PAR30, GU24 Base, 16W, 4100K	1







PL13-GU-27K

PL23-GU-41K

R30-GU-41K

REPLACEMENT GRILLES

OFLGML Compatible Models ODU814H OD80H OD110H

ORLTML Compatible Models OE80RL



Cat. No.	Description	Std. Pkg.
OFLGML	Fan Light Grille Module with 10W LED Lamp	1
ORLTML	Recess Fan Light Trim Module with 6W MR16 LED Lamp	1



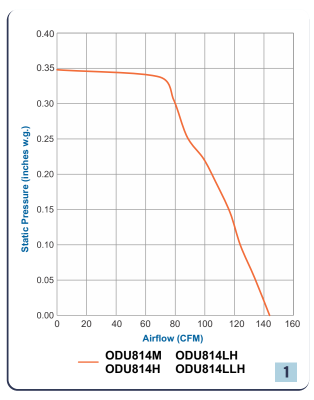
OFLGML



ORLTML

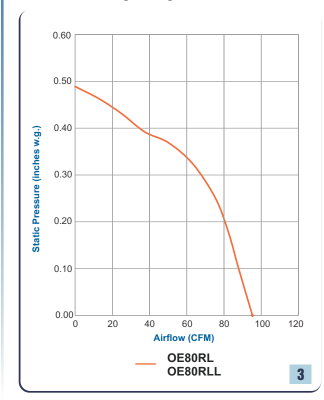






0.80
0.70
0.60
0.60
0.60
0.70
0.40
0.00
0.10
0.00
0.20
0.40
0.80
0.10
0.00
0.10
0.00
0.10
0.00
0.10
0.00
0.10
0.00
0.10
0.00
0.10
0.00
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0.10
0

See Pg.1 or Pg.2 for Fan Info



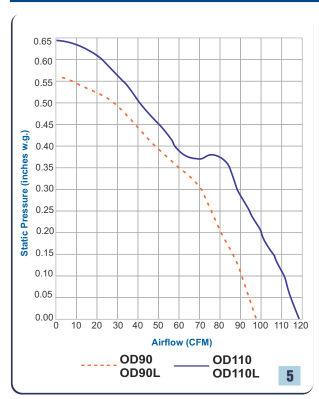
0.65 0.60 0.55 0.45 Static Pressure (inches w.g.) 0.40 0.35 0.30 0.25 0.20 0.15 0.10 0.05 0.00 0 10 20 30 40 50 60 70 80 90 100 110 120 130 Airflow (CFM) **OD120** OD80 **OD120L** OD80L 4

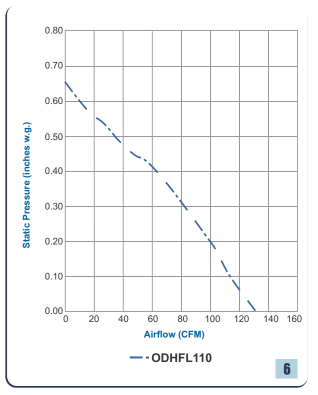
See Pg.3 for Fan Info

See Pg.4 for Fan Info

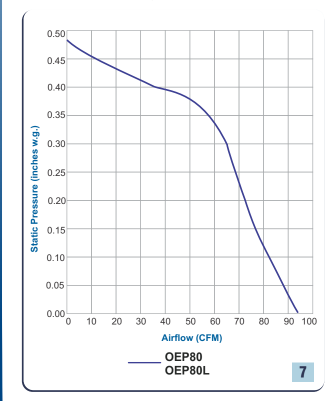
See Pg.5 for Fan Info





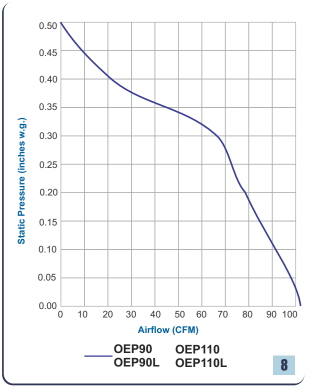


See Pg.5 for Fan Info



See Pg.7 for Fan Info

See Pg.6 for Fan Info



See Pg.7 for Fan Info