

TE161LED

HOUSING

- 18 gauge powder coated steel housing
- · Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- · New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)*

TRIM

- Extruded 6063 aluminum trim
- Powder coated finish
- · Available in black, white and platinum

LAMPING

- 1 x 15W Integrated LED TRIAC Dimming. For 0-10V and alternate dimming options consult Eurofase
- · Beam angle: 20°/40°
- · Horizontal adjustment: 0° 20° • Kelvin: 3000K/3500K/4000K
- · Lumen per head: 1290lm
- · CRI: 90+

ELECTRICAL

- · Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- · Input voltage: 120V.

For 277V and 347V input options consult Eurofase

DIMENSIONS

- Cut hole: 5 1/8"L x 5 1/8"W
- Fixture: 6 3/16"L x 6 3/16"W x 5 7/8"H

PHOTOMETRICS

See pg 66

CUSTOMIZATION

· For customization, please consult Eurofase

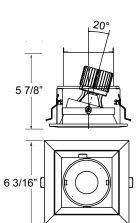


SPECIFICATION:



WATTS PER HEAD	LUMENS PER HEAD	KELVIN	DIMMABLE	CRI	BEAM Angle
15W	1290lm	3000K / 3500K 4000K	TRIAC	90+	20° / 40°

PRODUCT DIMENSION:



6 3/16"

FINISHES:



-01 Black/Black



-02 White/Black



-22 White/White



-0N Platinum/Black

ORDERING GUIDE:

MODEL	KELVIN	BEAM ANGLE	FINISH
TE161LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White
			-ON Platinum/Black

EXAMPLE: TE161LED-30-2-01

*HOUSING OPTIONS (SOLD SEPARATELY):

24051-019 NEW CONSTRUCTION PLATE



Cut Hole 5 1/8"L x 5 1/8"W

Dimension 12 3/4"L x 11 1/4"W x 1 3/8"H

Refer to page 176 for housing specification

30366-015 24071-017 AIRTIGHT IC BOX INSULATED CEILING BOX



Cut Hole 5 1/8"L x 5 1/8"W

5 1/8"L x 5 1/8"W

Dimension 12 3/4"L x 11 1/4"W x 11 1/2"H



TE162LED

HOUSING

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)*

TRIM

- · Extruded 6063 aluminum trim
- Powder coated finish
- · Available in black, white and platinum

LAMPING

- 2 x 15W Integrated LED TRIAC Dimming.
- For 0-10V and alternate dimming options consult Eurofase
- · Beam angle: 20°/40°
- Horizontal adjustment: 0° 20°
 Kelvin: 3000K/3500K/4000K
- Lumen per head: 1290lm
- Total Lumens: 2580lm
- · CRI: 90+

ELECTRICAL

- · Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- Input voltage: 120V.

For 277V and 347V input options consult Eurofase

DIMENSIONS

• Cut hole: 9 1/2"L x 5 1/8"W

• Fixture: 10 7/16"L x 6 1/8"W x 6 5/16"H

PHOTOMETRICS

• See pg 66

CUSTOMIZATION

· For customization, please consult Eurofase

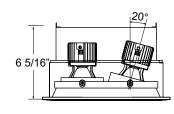


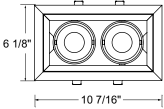
SPECIFICATION:



WATTS PER HEAD	LUMENS PER HEAD	KELVIN	DIMMABLE	CRI	BEAM ANGLE
15W	1290lm	3000K / 3500K 4000K	TRIAC	90+	20° / 40°

PRODUCT DIMENSION:





FINISHES:



-01 Black/Black



-02 White/Black



-22 White/White



ORDERING GUIDE:

MODEL	KELVIN	BEAM ANGLE	FINISH
TE162LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White
			-ON Platinum/Black

EXAMPLE: TE162LED-30-2-01

*HOUSING OPTIONS (SOLD SEPARATELY):

24052-016 NEW CONSTRUCTION PLATE



Cut Hole 9 1/2"L x 5 1/8"W **Dimension** 17"L x 12 3/4"W x 1 3/8"H

Refer to page 176 for housing specification

30367-012 AIRTIGHT IC BOX **24072-014** INSULATED CEILING BOX



Cut Hole 9 1/2"L x 5 1/8"W

9 1/2"L x 5 1/8"W

Dimension 17"L x 12 3/4"W x 11 1/2"H



TE163LED

HOUSING

- · 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- · New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)*

TRIM

- · Extruded 6063 aluminum trim
- · Powder coated finish
- · Available in black, white and platinum

LAMPING

- 3 x 15W Integrated LED TRIAC Dimming.
- For 0-10V and alternate dimming options consult Eurofase
- Beam angle: 20°/40°
- Horizontal adjustment: 0° 20°
- Kelvin: 3000K/3500K/4000K
- Lumen per head: 1290lm
- Total Lumens: 3870lm • CRI: 90+

ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has one 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- Input voltage: 120V.

For 277V and 347V input options consult Eurofase

DIMENSIONS

- Cut hole: 13 1/2"L x 5 3/16"W Fixture: 14 3/8"L x 6 3/16"W x 6 5/16"H

PHOTOMETRICS

See pg 67

CUSTOMIZATION

· For customization, please consult Eurofase

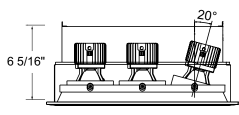


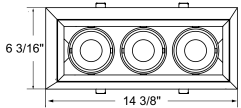
SPECIFICATION:



WATTS PER HEAD	LUMENS PER HEAD	KELVIN	DIMMABLE	CRI	BEAM ANGLE
15W	1290lm	3000K / 3500K 4000K	TRIAC	90+	20° / 40°

PRODUCT DIMENSION:









-01 Black/Black

FINISHES:



22 White/White



-0N Platinum/Black

ORDERING GUIDE:

MODEL	KELVIN	BEAM ANGLE	FINISH
TE163LED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White
			-0N Platinum/Black

EXAMPLE: TE163LED-30-2-01

*HOUSING OPTIONS (SOLD SEPARATELY):

24053-013 NEW CONSTRUCTION PLATE



Cut Hole 13 3/8"L x 5 1/8"W Dimension 22"L x 12 3/4"W x 1 3/8"H

Refer to page 176 for housing specification

30368-019 24073-011

AIRTIGHT IC BOX INSULATED CEILING BOX

13 1/2"L x 5 3/16"W



Cut Hole 13 3/8"L x 5 1/8"W Dimension 22"L x 12 3/4"W x 11 1/2"H





TE164ALED

HOUSING

- 18 gauge powder coated steel housing
- Remodel housing complete with adjustable mounting clips suitable for 1/2" and 5/8" drywall
- New construction plate, insulated ceiling box and airtight IC box sold separately (refer to housing options)*

TRIM

- Extruded 6063 aluminum trim
- · Powder coated finish
- Available in black, white and platinum

LAMPING

- 4 x 15W Integrated LED TRIAC Dimming.
 For 0-10V and alternate dimming options consult Eurofase
- Beam angle: 20°/40°
- Horizontal adjustment: 0° 20°
 Kelvin: 3000K/3500K/4000K
 Lumen per head: 1290lm
- Total Lumens: 5160lm
- CRI: 90+

ELECTRICAL

- Class 2 dimmable constant current driver (included)
- Driver box mates to fixture by 24" flexible BX cable and has three 1/2" and two 3/4" knockouts for through branch circuit wiring
- Thermally protected
- Input voltage: 120V.

For 277V and 347V input options consult Eurofase

DIMENSIONS

- Cut hole: 17 1/2"L x 5 1/4"W
- Fixture: 18 3/8"L x 6 1/8"W x 6 5/16"H

PHOTOMETRICS

• See pg 68

CUSTOMIZATION

· For customization, please consult Eurofase

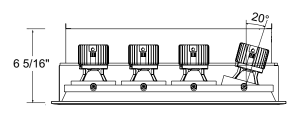


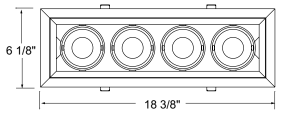
SPECIFICATION:



WATTS PER HEAD	LUMENS PER HEAD	KELVIN	DIMMABLE	CRI	BEAM ANGLE
15W	1290lm	3000K / 3500K 4000K	TRIAC	90+	20° / 40°

PRODUCT DIMENSION:







ORDERING GUIDE:

MODEL	KELVIN	BEAM ANGLE	FINISH
TE164ALED	-30 3000K	-2 20°	-01 Black/Black
	-35 3500K	-4 40°	-02 White/Black
	-40 4000K		-22 White/White
			-ON Platinum/Black

EXAMPLE: TE164ALED-30-2-01

FINISHES:



-01 Black/Black



-02 White/Black



-22 White/White



-0N Platinum/Black

*HOUSING OPTIONS (SOLD SEPARATELY):

24054-010 NEW CONSTRUCTION PLATE



Cut Hole 17 1/2"L x 5 1/8"W **Dimension** 26"L x 12 3/4"W x 1 3/8"H

Refer to page 176 for housing specification

30369-016 AIRTIGHT IC BOX **24074-018** INSULATED CEILING BOX



Cut Hole 17 1/2"L x 5 1/8"W **Dimension** 26"L x 12 3/4"W x 11 1/2"H

