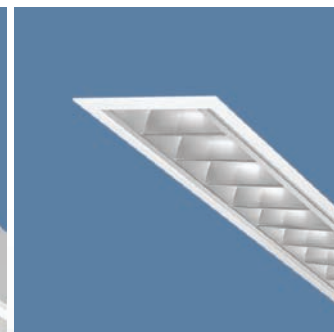


The Most Complete Narrow
Aperture Lighting System

EDGE



Architect: Partners by DESIGN Incorporated (Chicago, IL),
Project: CDW Business Technology Center (Vernon Hills, IL)



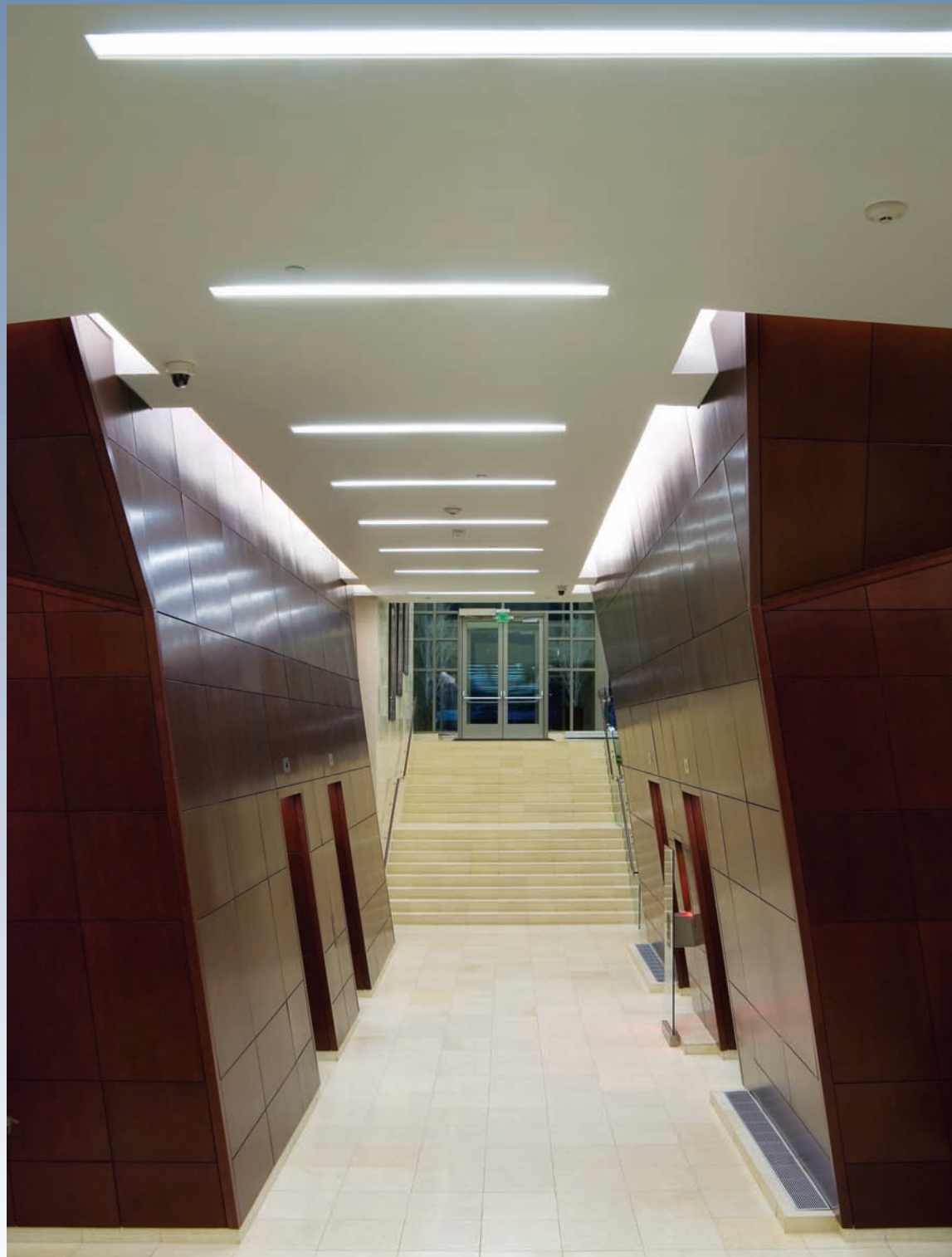
EDGE

INDOOR DIRECT, INDIRECT AND BI-DIRECTIONAL LUMINAIRE



EDGE Acrylic Lens (E4A), Denver, CO

EDGE is a narrow aperture linear lighting system designed for ambient, perimeter, and wall wash applications. The complete suite of products fills interiors with light, but imposes minimal impact on the architecture. Ceilings are left clean from bulky fixtures. Luminaires are now used to enhance the overall design. The simple linear form visually defines an austere spatial form.



EDGE Acrylic Lens (E4A), Denver, CO

EDGE

EDGE is the most complete narrow linear lighting system with the right set of options in lamps, mounting, ceiling trim, housing styles, shielding media and configurations to confront the demands of today's architectural environments.

	TECHX	RECESSED			IN-WALL	DIRECT		
	ET 6" wide	E2 2" wide	E4 4" wide	EW 4" wide	E2-IW 2" wide	EX2 2" x 4-3/4"	EX33 3" x 3"	EX4 4" x 4-3/4"
Parabolic Louver (P)								
Acrylic Lens (A)								
Regress Lens (R)								
Asymmetric Distribution (W)								
Wall Wash (WW)								
Open Uplight (O)								
Asymmetric Uplight (WO)								
T5/T5HO Lamps	1T5, 2T5, 1T5HO, 2T5HO	1T5, 1T5HO	1T5, 2T5, 1T5HO, 2T5HO	1T5, 1T5HO	1T5, 1T5HO	1T5, 1T5HO	1T5, 1T5HO	1T5, 2T5, 1T5HO, 2T5HO
T8 Lamps	1T8, 2T8		1T8, 2T8					1T8, 2T8 T8 not available on Wall Wash (WW)
Staggered Lamps (1 lamp)								1T5, 1T5HO
Fixture Lengths	4' and 5' Individual	2', 3', 4', 6', 8' Individual or Continuous Rows	2', 3', 4', 6', 8' Individual or Continuous Rows	2', 3', 4', 6', 8' Individual or Continuous Rows	2', 3', 4', 6', 8' Individual or Continuous Rows	4', 8' Individual or Continuous Rows	4', 8', 12' Individual or Continuous Rows	4', 8' Individual or Continuous Rows
Grid Ceiling (G1, G9) ¹ <small>¹E4 and EW, individual units and continuous rows, will fall on-grid.</small>								
Screw Slot Ceiling (GS) ² <small>²E4 and EW, individual units and continuous rows, will fall on-grid.</small>								
Flanged (FL)								
Flangeless (NF)								
Aircraft Cable (AC)								
Pendant Pipe (PP)								
Wall Mount (WA)								
Surface (S)								
Illuminated Connector (CL)								
Perimeter Mount (PM)								
Rotating Crossbar (RC)								
Spackle Flange (SF)								
MR16 Halogen Lamp								
Quick Ship Product ³			Quick Ship Product ³	Quick Ship Product ³				

³ Includes E4P, E4A, EW, 4' individual units, universal voltage, G1 and FL mounts, std. white finish, single and dual circuit.

DIRECT		INDIRECT			BI-DIRECTIONAL		
EX44 4" x 4"	EX2-N 2" x 4-3/4"	EX33-N 3" x 3"	EX4-N 4" x 4-3/4"	EX44-N 4" x 4"	EX2B 2" x 4-3/4"	EX4B 4" x 4-3/4"	
							Parabolic Louver (P)
							Acrylic Lens (A)
							Regress Lens (R)
							Asymmetric Distribution (W)
							Wall Wash (WW)
							Open Uplight (O)
							Asymmetric Uplight (WO)
1T5, 2T5, 1T5HO, 2T5HO	1T5, 1T5HO	1T5, 1T5HO	1T5, 2T5, 1T5HO, 2T5HO	1T5, 2T5, 1T5HO, 2T5HO	1T5, 1T5HO	1T5, 2T5, 1T5HO, 2T5HO	T5/T5HO Lamps
1T8, 2T8 T8 not available on Wall Wash (WW)			1T8, 2T8	1T8, 2T8		1T8, 2T8 T8 not available on Wall Wash (WW)	T8 Lamps
							Staggered Lamps (1 lamp)
4', 8', 12' Individual or Continuous Rows	4', 8' Individual or Continuous Rows	4', 8', 12' Individual or Continuous Rows	4', 8' Individual or Continuous Rows	4', 8', 12' Individual or Continuous Rows	4', 8' Individual or Continuous Rows	4', 8' Individual or Continuous Rows	Fixture Lengths
							Grid Ceiling (G1, G9) ¹ ¹ E4 and EW, individual units and continuous rows, will fall on-grid.
							Screw Slot Ceiling (GS) ² ² E4 and EW, individual units and continuous rows, will fall on-grid.
							Flanged (FL)
							Flangeless (NF)
							Aircraft Cable (AC)
							Pendant Pipe (PP)
							Wall Mount (WA)
							Surface (S)
							Illuminated Connector (CL)
							Perimeter Mount (PM)
							Rotating Crossbar (RC)
							Spackle Flange (SF)
							MR16 Halogen Lamp
							Quick Ship Product ³

EDGE

INDOOR DIRECT, INDIRECT AND BI-DIRECTIONAL LUMINAIRE



EDGE Regress Lens (E4R), GHP Horwath, Denver, CO

EDGE is designed to fall on-grid for both individual and continuous rows making it an ideal solution for acoustical grid ceiling applications. Utilize either a flanged or non-flanged solution when installing into a non-accessible ceiling for a smooth transition from the ceiling plane to luminaire.



EDGE EX Parabolic Louver (EX4-P) and EDGE EX Wall Wash (EX4-WW)
Pinnacle Architectural Lighting Headquarters, Denver, CO

EDGE EX is Pinnacle Lighting's suspended and surface mounted version of the Edge recessed luminaire. EDGE EX offers multiple lighting distribution options and up to 4 different shielding selections.

EDGE



Edge 4 Parabolic Louver (E4P) with MR16 lamp



Edge E4 Acrylic Lens (E4A)



Edge 2 Regress Lens (E2R)



Edge 2 Parabolic Louver (E2P)



Edge Wall Wash (EW)



Edge EX2 Acrylic Lens (EX2-A)



Edge EX4 Indirect (EX4-N) with MR16 Lamp



Edge EX2 Parabolic Louver (EX2-P)



Edge EX4 Wall Wash (EX4-WW)



Edge EX4 Regress Lens (EX4-R)



Edge EX44 Acrylic Lens (EX44-A)



Edge EX33 Regress Lens (EX33-R)



Edge EX33 Indirect (EX33-O)



Edge EX44 Regress Lens (EX44-R) with MR16 Lamp



Edge EX44 Parabolic Louver (EX44-P)



Edge Techx Acrylic Lens (ETA)



Edge Techx Regress Lens (ETR)



Edge Techx Parabolic Louver (ETP)



Edge Illuminated Connector



Edge IN-line Straight Row Alignment System

