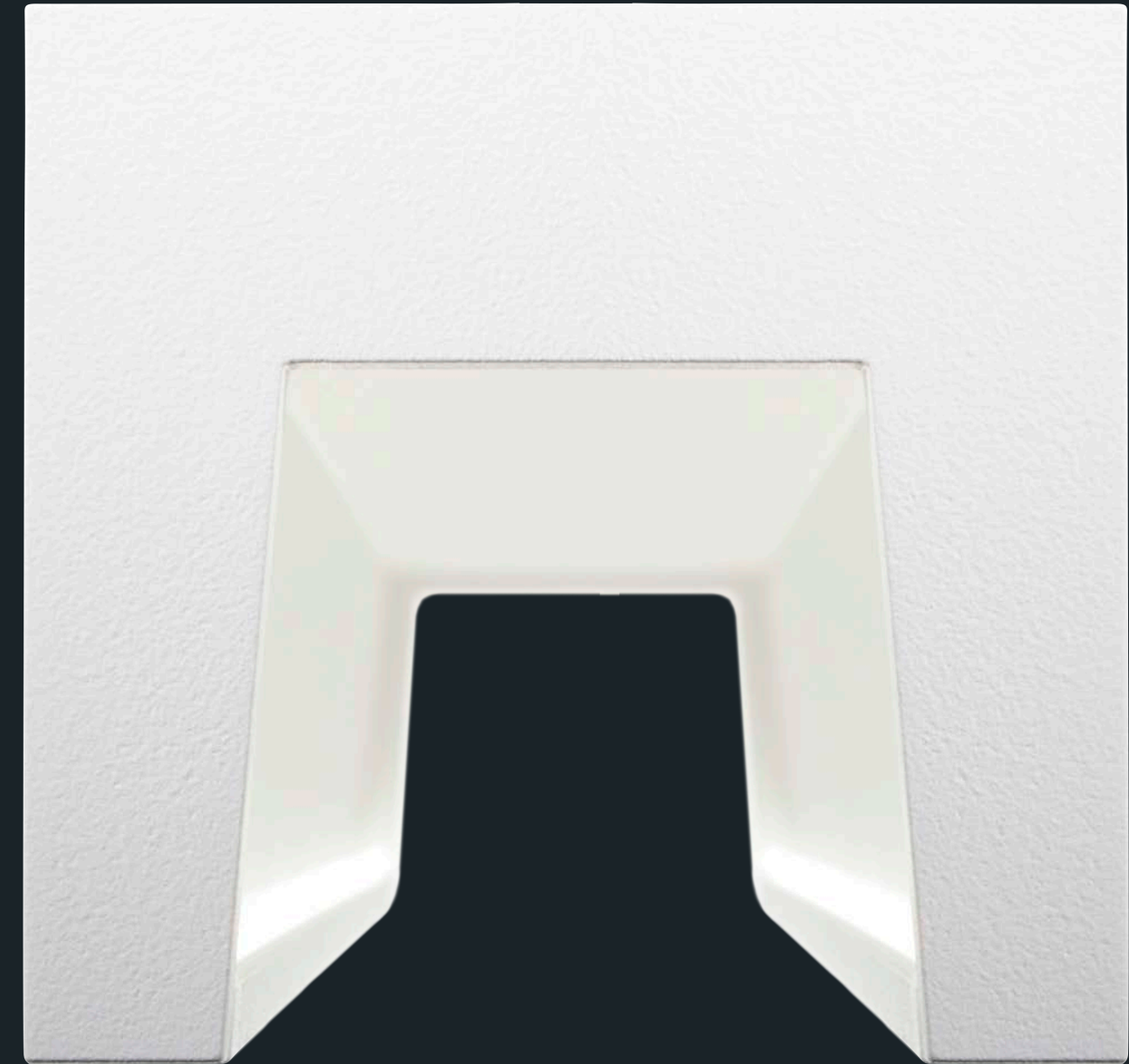


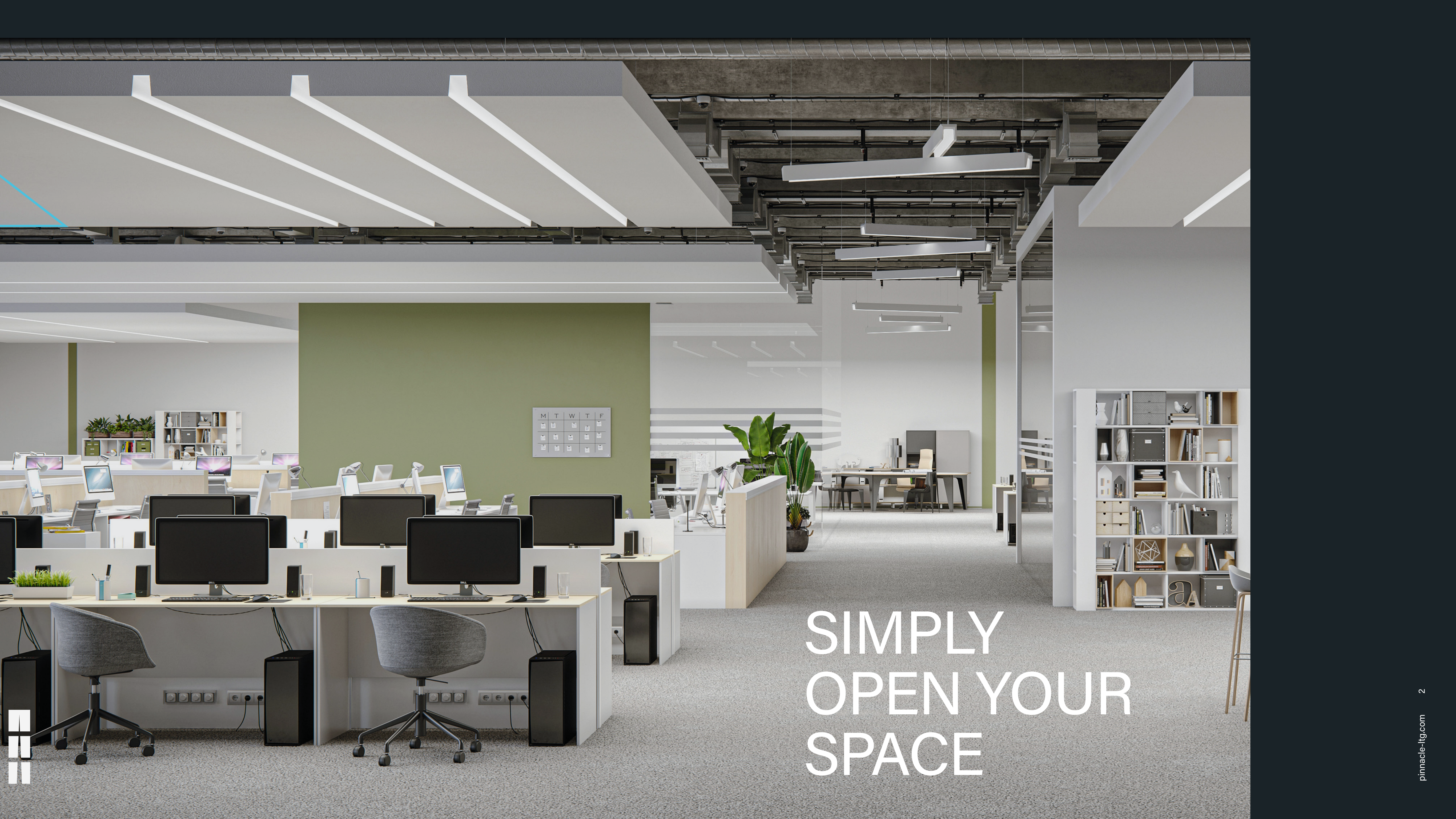


CHUTE

P I N N A C L E
ARCHITECTURAL LIGHTING®

A brand of  legrand





SIMPLY
OPEN YOUR
SPACE



THE DETAILS



1 PLACEMENT POSSIBILITIES

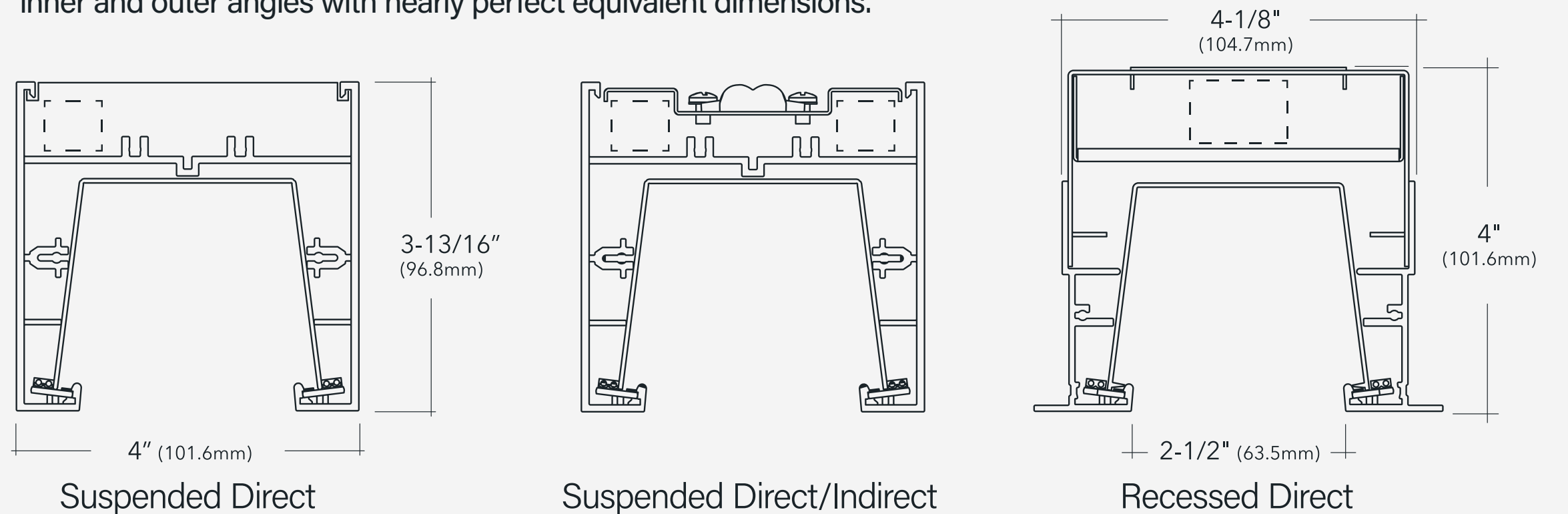
Invite your clients to immerse themselves into your design with suspended, recessed, and surface-mount options.

2 INTEGRAL DRIVER

No other open-aperture fixture this small can accommodate an integral driver while maintaining a squared-angle profile.

3 HIP TO BE SQUARE

Staying true to the square form factor, Chute does not compromise on size or shape. Our design team painstakingly engineered the housing and reflector system to maintain a square profile to showcase both the inner and outer angles with nearly perfect equivalent dimensions.



4 COEXTRUDED REFLECTOR SYSTEM

Unique in form and function, the single-piece system combines a highly reflective material with a clear LPG (Light Protection Guard) that acts as a dust cover to protect the LED components. Installed at our factory, this seamless reflector runs the entire length of the housing. An end-user's favorite because it not only offers a smooth, wipeable surface in the field, it creates beautiful indirect illumination that mitigates glare when viewing from below.



5 MESMERIZING DEPTH

The sleek precise angles of the 2 1/2" open aperture draw the eye even deeper into your artistic creation.



SUSPENDED to RECESSED

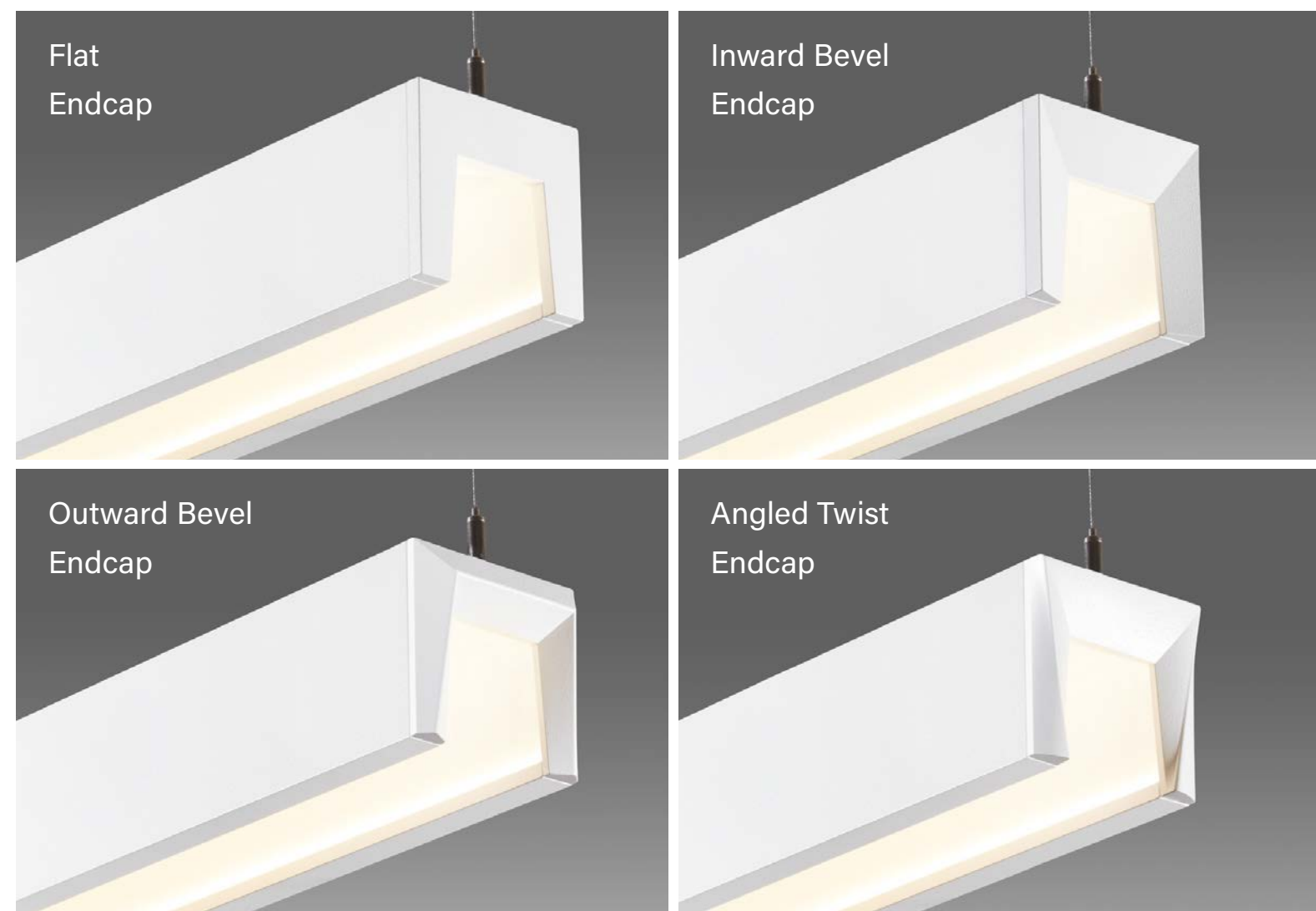
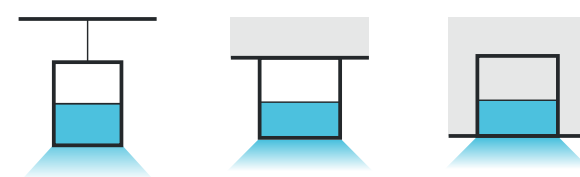
Specify CHUTE's continuous, open lines of light available as a standard suspended-to-recessed mounting application.

Available with direct illumination as well as direct/indirect illumination for the suspended portion of the fixture. Take your open lines of light to the next level with this standard mounting offering.

LASTING IMPRESSIONS

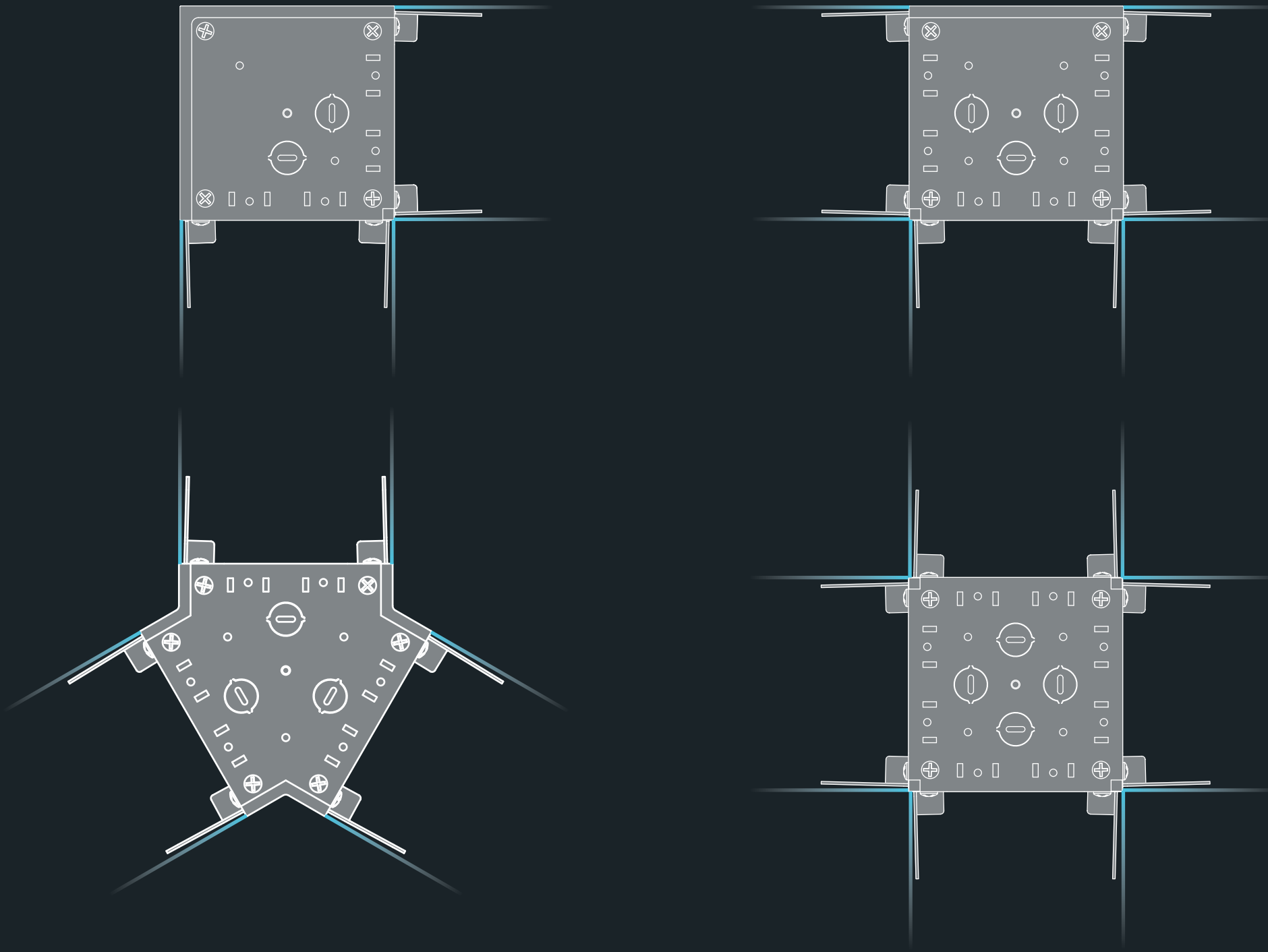
Four tailored endcap choices for suspended and surface-mount fixtures will completely change your aesthetics, highlighting the peaks and valleys of the endcap form.

Installing captivating architectural features such as a cloud ceiling? Recessed fixtures can be specified with a closed or open endcap to complete your desired look.



PROLIFIC PATTERNS

Chute's L, T, X, and Y connectors give you the power to create impressive designs whether suspended or surface mount. The starting length for your pattern is just 2', but there's no maximum allowing you to create continuous runs in the lengths you need. Whether you're defining an intimate huddle space or blanketing vast areas in geometric lines of light, there are no limits to the sleek, sophisticated patterns you can create, because any length can be joined to any connector.



PERFORMANCE

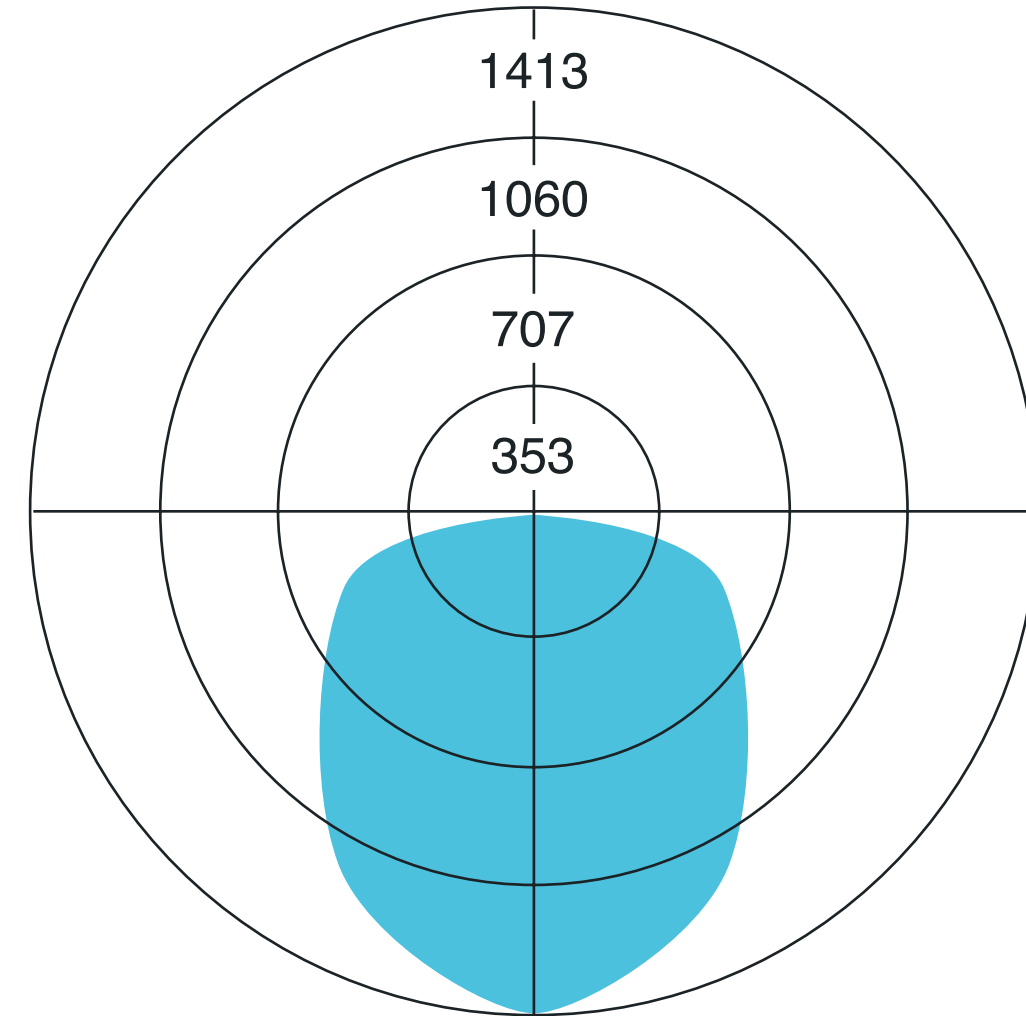
LUMINANCE DATA (CD/SQ.M)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	17498	8801	7048
55	17058	7119	5990
65	16247	5991	5270
75	14843	5147	4422
85	11127	1692	536

CANDELA DISTRIBUTION

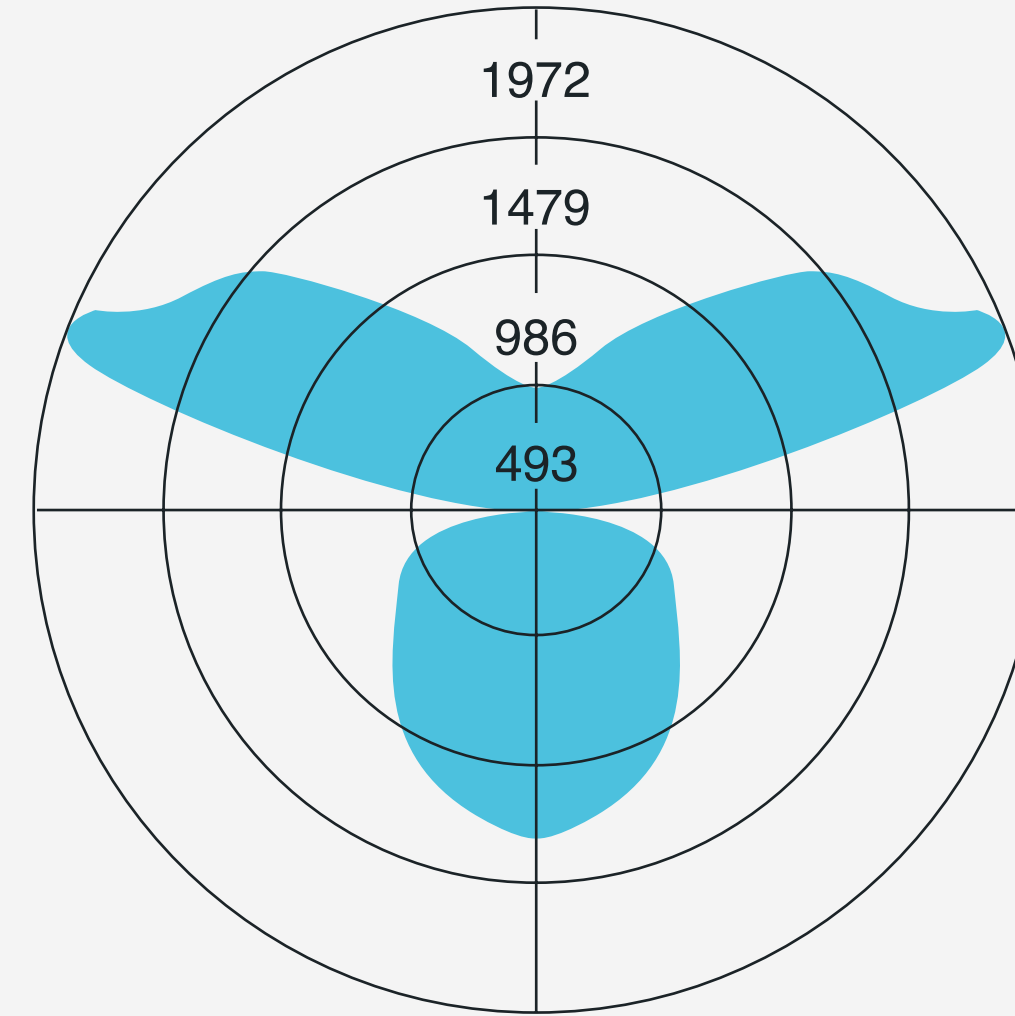
Horizontal Angle

Vertical Angle	0	22.5	45	67.5	90
0	1411	1411	1411	1411	1411
5	1410	1394	1397	1393	1386
10	1395	1369	1360	1347	1337
15	1369	1332	1311	1292	1280
20	1335	1285	1256	1228	1215
25	1289	1229	1191	1157	1141
30	1234	1164	1117	1075	1055
35	1169	1093	1037	986	964
40	1095	1014	946	891	869
45	1010	927	850	798	782
50	918	833	751	722	716
55	816	733	661	656	656
60	709	627	585	598	603
65	593	521	517	545	552
70	476	421	456	492	500
75	357	341	397	427	428
80	235	272	322	299	272
85	121	193	111	61	46
90	31	60	40	18	0



OPEN

Test #	ITL93-69
Catalog #	CD-N-835VHO
Lumens	4219 lm
Watts	34.5 W
Efficacy	122 LPW



OPEN - Batwing

Test #	ITL93069 & 93070
Catalog #	CDI-A-BW-835VHO-835VHO-4
Lumens	8670 lm
Watts	66.3 W
Efficacy	130.8 LPW

LUMINANCE DATA (CD/SQ.M)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	17359	8760	7020
55	16923	7090	5971
65	16118	5971	5257
75	14725	5135	4415
85	11038	1690	535

CANDELA DISTRIBUTION

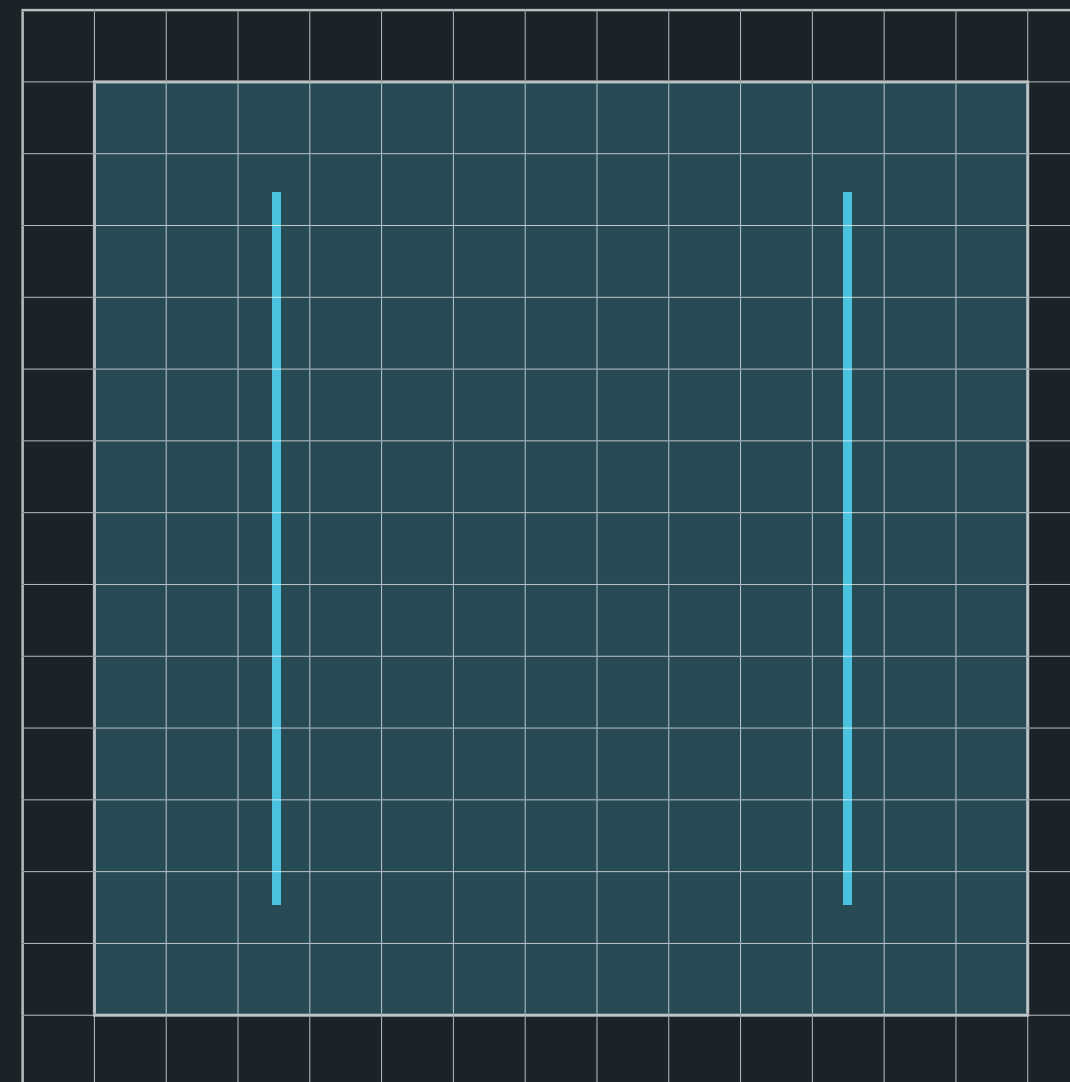
Horizontal Angle

Vertical Angle	0	22.5	45	67.5	90
0	1411	1411	1411	1411	1411
5	1410	1394	1397	1393	1386
15	1369	1332	1311	1292	1280
25	1289	1229	1191	1157	1141
35	1169	1093	1037	986	964
45	1010	927	850	798	782
55	816	733	661	656	656
65	593	521	517	545	552
75	357	341	397	427	428
85	121	193	111	61	46
90	0	20	91	22	18
95	39	100	685	174	108
105	134	194	910	1467	1119
115	237	293	649	1695	1974
125	321	396	670	1400	1633
135	365	447	721	1212	1467
145	402	475	704	982	1116
155	456	503	646	792	855
165	504	521	584	641	664
175	530	524	535	541	543
180	527	527	527	527	527

TYPICAL APPLICATION

CLASSROOM

Examples shown with 30' x 30' room;
the calculation area is 26' x 26'

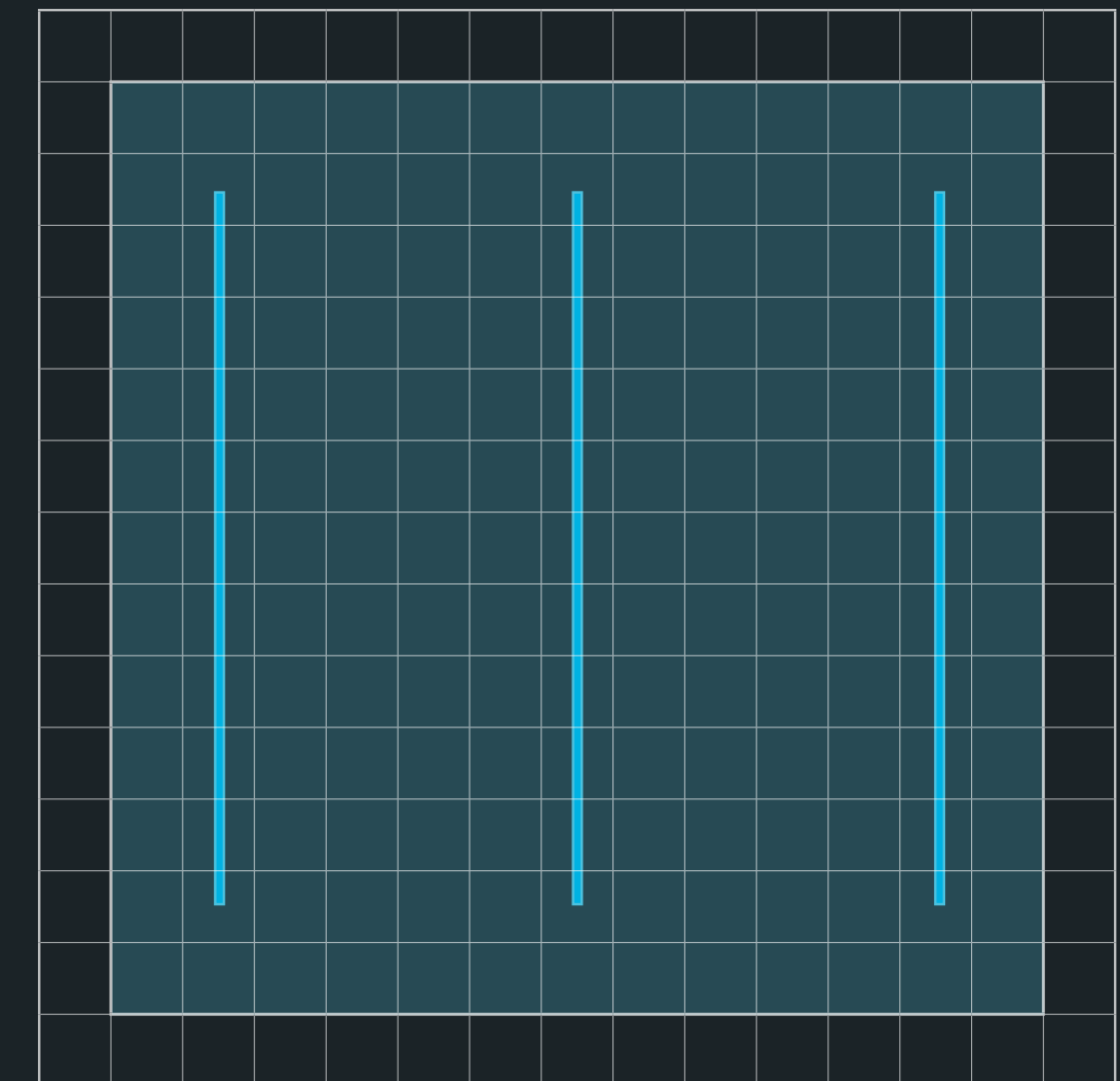


Fixtures:
20' Rows
Chute CDI-BW
Suspended, 7'-6" MH
250lm/ft Direct,
1000lm/ft Indirect

Ceiling: 9'
Total Area: 900 sq.ft
Total Watts: 368
LPD: .409

Illuminance (Fc)
Average: 39.4
Maximum: 67
Minimum: 19

Reflectance:
80-50-20



Fixtures:
20' Rows
Chute CD
Recessed, 9' MH
750lm/ft Direct

Ceiling: 9'
Total Area: 900 sq.ft
Total Watts: 360
LPD: .400

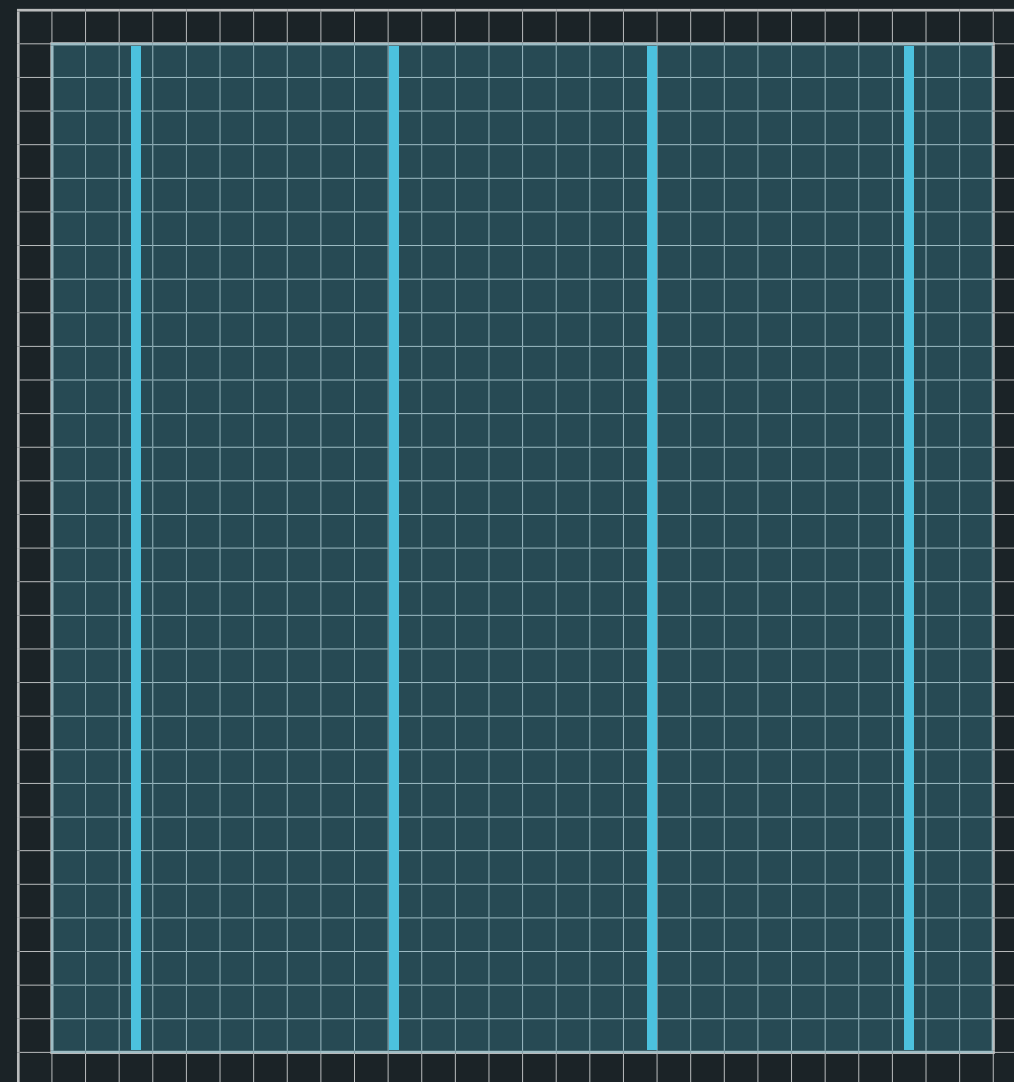
Illuminance (Fc)
Average: 43.8
Maximum: 66
Minimum: 23

Reflectance:
80-50-20

TYPICAL APPLICATION

OPEN OFFICE

Examples shown with 60' x 64' room;
the calculation area is 56' x 60'

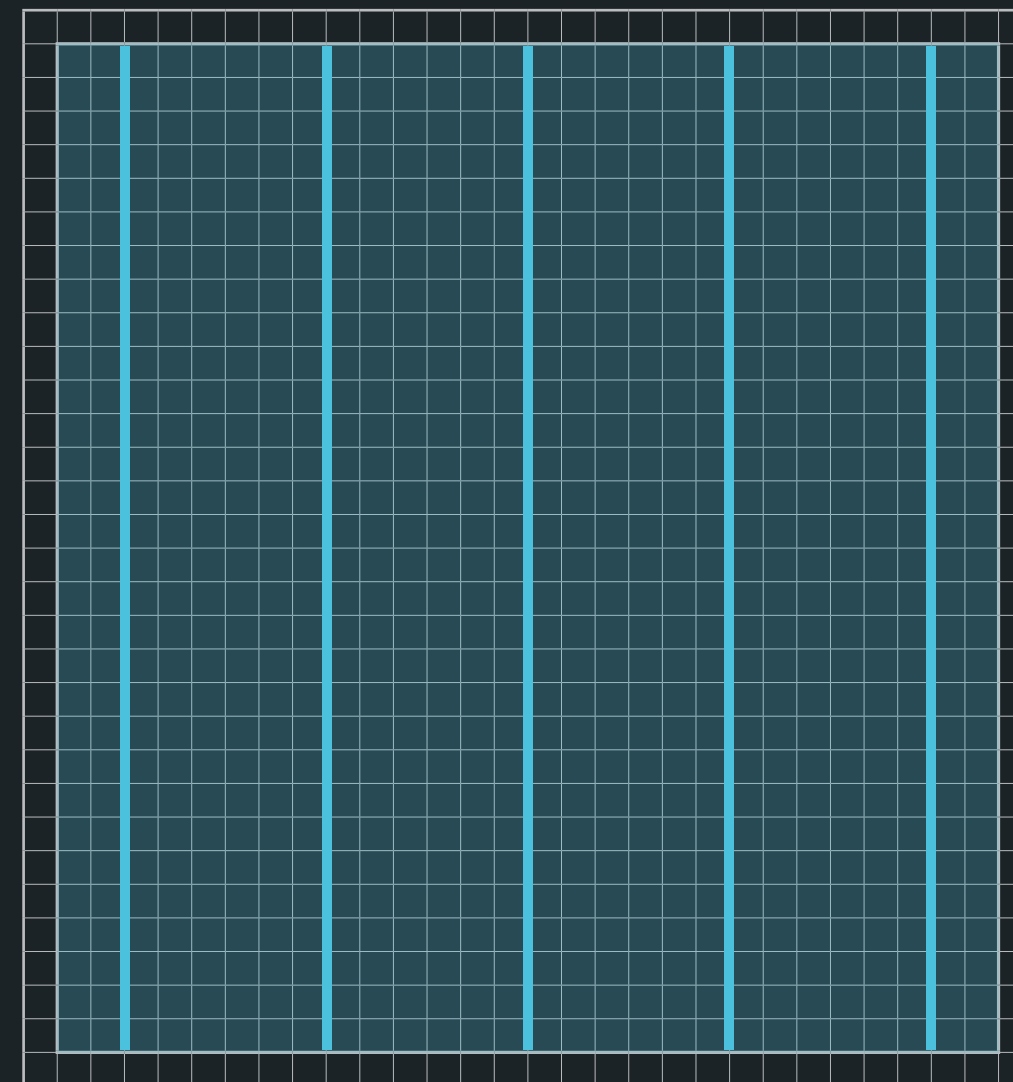


Fixtures:
60' Rows
Chute CDI-BW
Suspended, 7'-6" MH
260lm/ft Direct,
520lm/ft Indirect

Illuminance (Fc)
Average: 37.3
Maximum: 54
Minimum: 19

Reflectance:
80-50-20

Ceiling: 9'
Total Area: 3840 sq.ft
Total Watts: 1404
LPD: .366

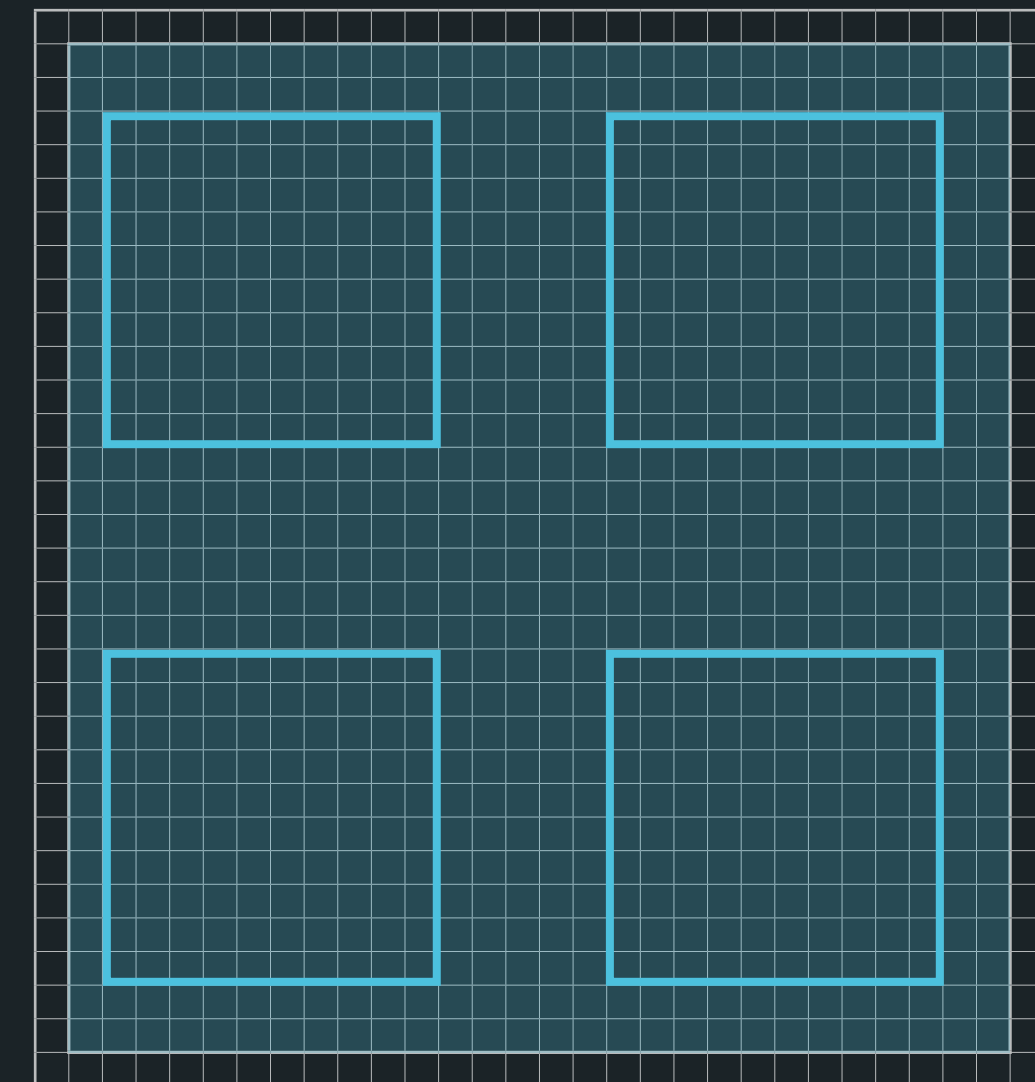


Fixtures:
60' Rows
Chute CDI-BW
Suspended, 7'-6" MH
215lm/ft Direct,
430lm/ft Indirect

Illuminance (Fc)
Average: 37.8
Maximum: 49
Minimum: 22

Reflectance:
80-50-20

Ceiling: 9'
Total Area: 3840 sq.ft
Total Watts: 1455
LPD: .379



Fixtures:
8' Rows
Chute CDI-BW
Suspended, 7'-6" MH
500lm/ft Direct,
500lm/ft Indirect

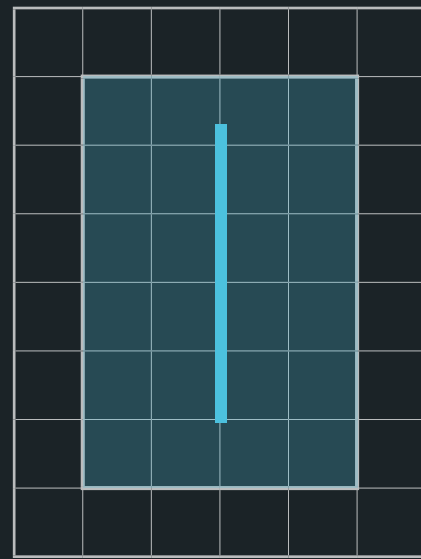
Illuminance (Fc)
Average: 42.9
Maximum: 57
Minimum: 25

Reflectance:
30-50-20

Ceiling: 9'
Total Area: 3840 sq.ft
Total Watts: 2368
LPD: .617

TYPICAL APPLICATION

CONFERENCE ROOM



Fixtures:

8' Row
Chute CDI-BW
Suspended, 7'-6" MH
500lm/ft Direct,
750lm/ft Indirect

Room:

12' x 15'
8' x 12' Calculation Area
9' Ceiling

Total Area: 180 sq.ft

Total Watts: 75.2

LPD: .418

Illuminance (Fc)

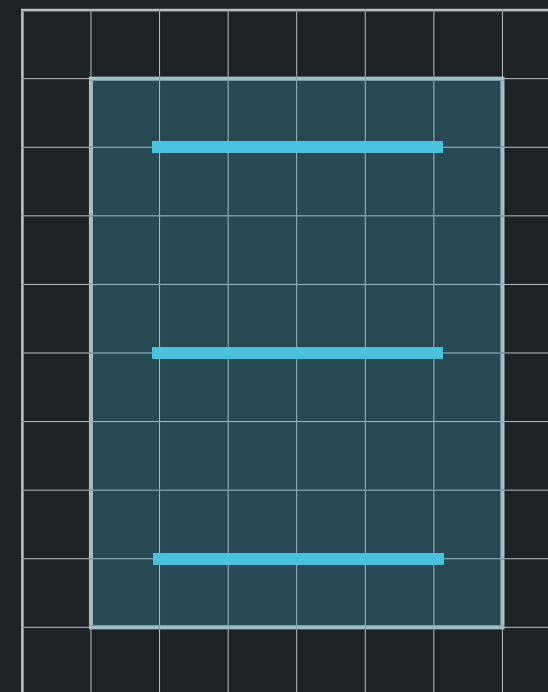
Average: 36.3

Maximum: 52

Minimum: 24

Reflectance:

80-50-20



Fixtures:

8' Rows
Chute CD
Recessed, 9' MH
750lm/ft Direct

Room:

15' x 20'
12' x 16' Calculation Area
9' Ceiling

Total Area: 300 sq.ft

Total Watts: 144

LPD: .480

Illuminance (Fc)

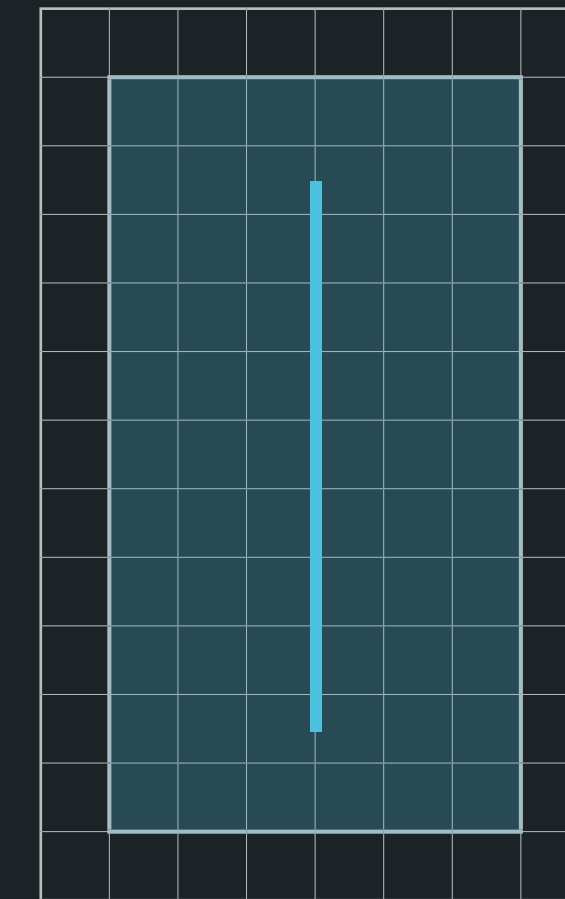
Average: 44.75

Maximum: 57

Minimum: 32

Reflectance:

80-50-20



Fixtures:

16' Row
Chute CDI-BW
Suspended, 7'-6" MH
500lm/ft Direct,
750lm/ft Indirect

Room:

15' x 25'
12' x 22' Calculation Area
9' Ceiling

Total Area: 375 sq.ft

Total Watts: 150.4

LPD: .401

Illuminance (Fc)

Average: 38.5

Maximum: 70

Minimum: 16

Reflectance:

80-50-20





SPECIFIABLE FEATURES

Prevent your vision from being compromised.
Specify Chute's unique features in your next project.

Chute is the only open-aperture fixture with an integral driver and connectors, but has many more distinctive features that combine to make it your chosen lighting solution.

- Integral driver
- 4" square housing with truly squared-angle aperture
- Coextruded reflector and dust cover system
- Y, T, X, and L connectors for suspended and surface mount





P I N N A C L E
ARCHITECTURAL LIGHTING®

3801 Havana St. Denver CO, 80239

Phone: 303.322.5570

www.pinnacle-ltg.com

August 2023

© 2023 Pinnacle Architectural
Lighting®

Specifications and dimensions subject to change without notice. Specification sheets and brochures that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.