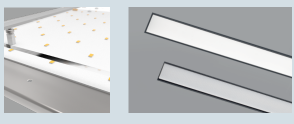
IDAHO 40 RECESSED SYSTEM SPECIFICATION SHEET

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots. All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a

PROJECT	
ТҮРЕ	
NOTES	
QUANTITY	
DATE	

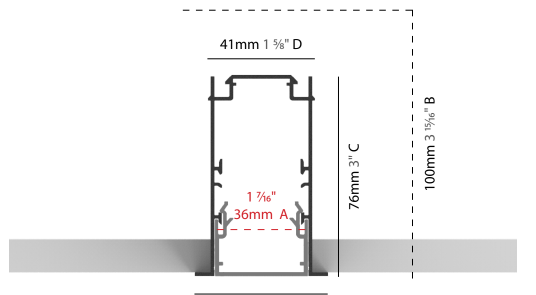
ARCHITECTURAL | IDAHO 40

The IDAHO built-in profile system stands for seamless lines of light with a minimalist frame, which can be designed in 27 colors. To avoid darker spots at the profile joints, overlapping LED boards are used - for uniform light bands on ceilings, walls, corner or intersecting. The Idaho 40 recessed luminaires are the optimal solution for uniform and sustainable lighting concepts. The luminaire is available with an LED-optimized opal diffuser for an even light distribution or a microprism to reduce glare and for greater visual comfort.



SYSTEM PROFILE

highly transparent acrylic glass.



51mm 2" E

A: Opening width | B: Recess depth | C: Profile height D: Profile width | E: Mounting width including frame

Available for International specifications by adding 'INT' at the end of the existing Model #. For assistance on 'custom' specifications, contact zteam@zaneen.com. In a constant effort to supply the best product, we reserve the right to change specifications or materials without notice. The most recent specification sheets are found at zaneen.com

IDAHO 40 RECESSED SYSTEM

SPECIFICATION SHEET

SYSTEM GUIDE

To make your product selection and complete system specification, proceed with the following: review system options, create your system code in the field below and include your quantity. For the components, use the field beside each product name. Submit to quotes@zaneen.com to receive a formal BOM and finalized model numbers.

EXAMPLE A3ID40-REC-SYS-UNV-DN-27K-OP-S-01

SYSTEM BUILD CODE: A3ID40-REC-SYS-

PROJECT TYPE NOTES QUANTITY DATE



qty

CAL	Voltage	Dimming		Circuit			CCT - 90 CRI
ELECTRIC	UNV - 120/277V	DN - Non Di	m	EM	CIR - Emergency	Circuit	27K - 2700K
	120 - 120V	DP - Phase [0 Dim (Triac/ELV)	мс	- Multiple Circuit	S	30K - 3000K 35K - 3500K
	347 - 347V	DV - 0-10V (1	100-1%)				
	DD - DALI (100-1%)						40K - 4000K
		Wattage		Delivered	Lumen (lm)		
		(W)	2700K	3000K	3500K	4000K	
	Per meter	23.1	2144	2197	2280	2327	
	Per foot	7.1	654	670	696	710	Approximate values

ICAL	Distribution	Diffuser	Run Shapes*	Finish
PHYSIC	Direct	OP - Opal MP - Microprism	S' Straight L'X' Ceiling to Ceiling	•(27 colors)
-			LV'X' Ceiling to Wall	
			R 'X' Rectangle	
			T'x' X'x'	See page 4 for color options and use 2 digit numbers to indicate your choices

*The closest possible length will be provided based on the standard LED board lengths (705mm 27 ¾", 1128mm 44 ‰", 1408mm 55 ‰").

Opal and Microprism diffusers - The closest possible length will be provided based on the standard lengths (705mm 27 ¾", 1128mm 44 ‰", 1408mm 55 ‰", 2113mm 83 ‰", 2815mm 110 ‰" or per meter). Max length of a single run is 3000mm 118 ‰". Lengths are pre cut at the factory.

,

Α

IDAHO 40 RECESSED SYSTEM

SPECIFICATION SHEET

SYSTEM SUMMARY

System

Type Recessed (Non-IC type) Rated for Dry Locations Ceiling and Wall Mounted

Approval Status CSA Certified to CSA and UL Standards

Emission

Refer to emission icon beside each light insert and symbol legend for descriptions

....

Efficiency Acrylic Opal Diffuser (snap-in) lens 43% Micro-prismatic Diffuser (snap-in) lens 53%

Profile

Measurement w 50mm (1 ¹⁵/₆") x ht. 76mm (3")

Housing

Anodized extruded aluminum profile available per meter and field-cuttable Profiles have a maximum length of 3000mm (9' 10 ¹⁵%") and joined together with couplers to ensure uniform appearance and easy installation

Cutout

w 43mm (1 ¹/₁₆") ± 1mm x Profile Length + 30mm (1 ³/₆") **Drywall Ceiling Thickness** Installation clips function with drywall thickness between 10mm (³/₆"), - 25mm (1") **Recessed Depth** h 100mm (3 ¹/₁₆")

Electrical

Connections

Luminaries are pre-wired with a factory installed branch circuit wiring and quickrelease connectors. Through wiring is used to connect the luminaries.

Power Feed

Located 2 inches from one end of the fixture, on top of the profile If a different location is required, please specify 3 Wires - non-dimming or phase dimming 4 Wires - two circuits of non-dimming or phase dimming 5 Wires - 0-10V dimming or dali dimming

LED Driver

Integrated with inserts Electronic Class 2 driver, Universal 120V/277V Non-Dimming Driver, Phase Dimming Driver, and 0-10V Dimming Driver (10-100%) Consult factory for driver cutsheet If a different driver is required, please specify

Emergency Inverter Compatible

To be installed remotely, and provided by others It can be located up to 250m away from the fixture

Emergency circuit wiring is available upon request (Isolated track with dedicated driver used for emergency circuit will connect to emergency battery pack - supplied by others)

PROJECT		
TYPE		
NOTES		
QUANTITY		
DATE		

General

Features

The multiple feed-ins at different points allow for lines of unlimited length. The optimized arrangement of the LED boards provides seamless connections without any dark spots.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

All LED-Boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

End-caps, wall/ceiling, L, X, and T connectors can be specified with a different color option to the profile to create unique combinations

Custom Requests and Additional Options

Availability depends on insert, system, and configuration. Must consult factory and allow up to 5 business days for an answer.

Color temperature, Special CRI, RGB-W, tunable, individual sizes, special diffuser, light inserts with different outputs, light inserts on different circuits.

Configuration

Consult factory for patterns or custom designs Provide configuration drawings



*Shop drawings provided upon receiving purchase order

Warranty

ZANEEN provides a limited warranty from date of purchase to original purchaser

LED Inserts: 5 year tested for 50,000 hours at 70% lumen output (L70) LED Driver: 5 year Non-Electrical Components: 1 year

*Check boxes to complete specification order and submit to quotes@zaneen.com to receive a formal BOM and a finalized model number

*In a constant effort to supply the best product, we reserve the right to change specifications or materials without notice. The most recent specification sheets are found at zaneen.com

Zaneen Group Inc. © 2024, T 1800-388-3382, F 416-247-9319, www.zaneen.com

Available for International specifications by adding 'INT' at the end of the existing Model #. For assistance on 'custom' specifications, contact zteam@zaneen.com. In a constant effort to supply the best product, we reserve the right to change specifications or materials without notice. The most recent specification sheets are found at zaneen.com

IDAHO 40 RECESSED SYSTEM

SPECIFICATION SHEET

FINISH COLORS

PROJECT TYPE NOTES QUANTITY DATE

Sparkling Silver - 01	Black Velvet - 02	Crystal White - 03	Creamy - 04	Hampton Bay - 05	Urban Forest - 07
In the Army - 08	Rusty Angel - 09	Fade to Grey - 12	Mysterious Grey - 13	Lost Dream - 15	Purple Sky - 16
Fresh Oh - 17	Funky P - 18	Kissing Aphrodite - 19	Poseidon's Paradise - 20	Blue Sky - 21	Spring Green - 22
Mellow Yellow - 23	Golden Heart - 24	Champagne Cream - 26	Copper Mine - 27	Ancient Bronze - 28	Jazz Gold - 29
Olive Breeze - 30	Moonlight Silver - 31	Rosewood Red - 32			

Digital: Not all screens are calibrated the same, and therefore, colors will appear differently between screens. Physical: When texture is involved, there will be variations in color, character and tone within a product series and between product families. Champagne Cream, Copper Mine, Ancient Bronze + Jazz Gold: These finishes have slight fading from specific powder coating production. Each luminaire will slightly vary.

A

RAL Color Upon Request



Zaneen Group Inc. © 2024, T 1800-388-3382, F 416-247-9319, www.zaneen.com

Available for International specifications by adding 'INT' at the end of the existing Model #. For assistance on 'custom' specifications, contact zteam@zaneen.com. In a constant effort to supply the best product, we reserve the right to change specifications or materials without notice. The most recent specification sheets are found at zaneen.com **IDAHO 40** RECESSED SYSTEM

SPECIFICATION SHEET

LEGEND

PROJECT	
ТҮРЕ	
NOTES	
QUANTITY	
DATE	

⊥	floor-mounted	¥	pivotable	*	special LED (upon request) RGB, RGBW, tunable, gold+, meat+, art+, fashion+
	wall and ceiling: recessed and surface mounted	ڻ	rotating	0	warm dim / natural dimming LED
Î	ceiling-mounted and wall-mounted	ጹ	illuminate tilted	Ø	rechargeable battery powered
\rightarrow	wall-mounted	Τ	color of suspension cable	1	fixture with natural vivid LED (upon request)
Y	omni-directional light distribution	→	length of suspension cable	CRI	color rendering index
Å	direct light distribution	Δ	reflector degree selection	ĸ	color temperature
X	direct/indirect light distribution	s s	super spot	LM	lumen (luminous flux)
Y	indirect light distribution	*	lens		efficacy (lumens per watt)
	asymmetric light distribution	Ð	lens pack	UGR	Unified Glare Rating (UGR) range from 5-40
X	aura light distribution	0	shine ring	٢	marine grade (AISI 316 stainless steel)
R	round wall or ceiling cut-out	\odot	integrated shine ring with diffuser	۲	walk on
5	square wall or ceiling cut-out	Ū,	free individual colors 01-29		drive on
۲	the supplied jig specifies the cutout dimensions	A)،	individual colors: 00 (free of charge), 01-25 (extra charge)	•	Dark Sky Compliance
□ * *	minimum distance (meters) lamp - object		luminaire part to be colored (F1)	Ġ	Americans with Disabilities Act (less than 4" off the wall located between 27"-84" from floor)
<u> </u>	recessed depth		luminaire part to be colored (F2)		lamp protected against explosion
↑→	ceiling thickness in mm		luminaire part to be colored (F3)	٢	blown glass using traditional methods by master glass blower
	ceiling thickness selection		luminaire part to be colored (F4)	∢୭	acoustic material
	dimmable DP (phase), DV (0-10V), DD (dali), DS (step-dim)		luminaire part to be colored (F5)		protection class l, protection insulation
÷	included or excluded LED driver/transformer/ control gear	•	color of 3-circuit adaptor		protection class II, protection insulation
Ъ	separately switchable	\odot	indirect diffuser		ETL Certified to UL and CSA Standards
シ	sensor	D	direct diffuser	c (U) us	UL Certified to UL and CSA Standards
0	remote control	\otimes	ball-proof (upon request)	S.	CSA Certified to UL and CSA Standards
9	available upon request	U	accessory	2	Certified for North American Standards

IP RATING

120	protected against ingress of solid bodies greater than 12.5mm (finger)
1933	protected against ingress of solid bodies greater than 2.5mm protected against sprays of water up to 60 degrees from the vertical (rain)
P40	protected against ingress of solid bodies greater than 1mm (wire) no protection against the ingress of moisture
P43	protected against ingress of solid bodies greater than 1mm (wire) protected against sprays of water up to 60 degrees from the vertical (rain)
P44	protected against ingress of solid bodies greater than 1mm (wire) protected against water splashed from all directions
P54	protected against limited ingress of dust (wet rooms/covered outdoor areas) protected against water splashed from all directions
P65	protected against ingress of dust protected against jets of water
P66	protected against ingress of dust protected against powerful jets of water or heavy seas
P67	protected against ingress of dust protected against immersion of water between 15cm - 1m for 30 minutes
P68	protected against ingress of dust protected against immersion of water under pressure for long periods

IK RATING

	protected against 0.14 joules impact (equivalent to 0.25kg mass dropped from 56mm above the surface)
K02	protected against 0.2 joules impact (equivalent to 0.25kg mass dropped from 80mm above the surface)
КОЭ	protected against 0.35 joules impact (equivalent to 0.25kg mass dropped from 140mm above the surface)
K04	protected against 0.5 joules impact (equivalent to 0.25kg mass dropped from 200mm above the surface)
KOS	protected against 0.7 joules impact (equivalent to 0.25kg mass dropped from 280mm above the surface)
KOS	protected against 1 joules impact (equivalent to 0.25kg mass dropped from 400mm above the surface)
1007	protected against 2 joules impact (equivalent to 0.5kg mass dropped from 400mm above the surface)
IKOĐ	protected against 5 joules impact (equivalent to 1.7kg mass dropped from 300mm above the surface)
КОР	protected against 10 joules impact (equivalent to 5.0kg mass dropped from 200mm above the surface)
IK10	protected against 20 joules impact (equivalent to 5.0kg mass dropped from 400mm above the surface)

Zaneen Group Inc. © 2024, T 1800-388-3382, F 416-247-9319, www.zaneen.com

Α

IDAHO 40 RECESSED SYSTEM

SPECIFICATION SHEET

PROJECT	
ТҮРЕ	
NOTES	
QUANTITY	
DATE	

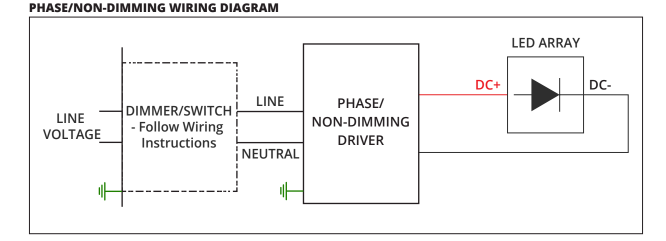
WIRING DIAGRAMS

ALL ZANEEN FIXTURES ARE MANUFACTURED TO NORTH AMERICAN ELECTRICAL STANDARDS

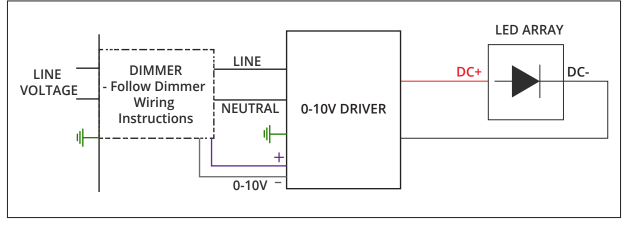
Post Sales Support HQ 1-800-388-3382 X 625 support@zaneen.com

IMPORTANT

- Do NOT connect directly to line voltage
- There is a minimum and maximum load per driver (See fixture and driver specifications).
- Fixture MUST be connected to LED driver, prior to turning power on



0-10V DIMMING WIRING DIAGRAM



А

IDAHO 40 RECESSED SYSTEM

SPECIFICATION SHEET

PROJECT	
ТҮРЕ	
NOTES	
QUANTITY	
DATE	

Insert custom drawing here or attach with additional pages

																	_		_	
			_																	
	_																_		_	
			_																	
																				\square
																				$\left - \right $
																				\square
		_	_													\square				$\left - \right $
			_										+			+				$\left - \right $
	_										_						_		_	
	_	_	_																	
																		_		
											_									
																				\square
													+							
			_										+			+				\vdash
		_																		$\left - \right \right $
						\vdash									\vdash	+				\vdash
		_																		
																				$\left - \right $
					+													++		+