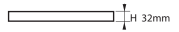
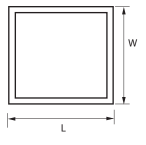


SIENA Backlit Panel









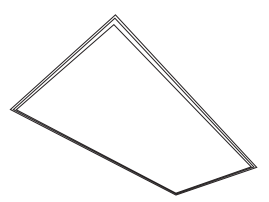
INTENDED USE

Hi-BEAM SIENA Backlit LED recess mounted high output LED panel for various ceiling mounting designed support all t-ceiling, wood/plaster ceiling and surface mounting, come with smooth high efficiency PS diffuser. It deliver excellent led performance for wide different applications such as office, hospital, cleanroom, food processing, classroom, library or hostel to replace conventional T5/T8 fluorescent.

CONSTRUCTION AND OPTICS

Coldroll metal stamping with aluminum frame finished. Optical cover with high efficiency PP low glare diffuser. Colour temperature available in 4000K and 6000K. Designed to provide 35,000 hours lifespan.

LINE DRAWING







Specifications and dimension subject to change without notice www.degindustrial.com

DIMENSION OF FITTING

100lm/w LED PANEL ECONOMIC

(Metric)

Product Code	Model Code	Wattage	Lumens	Size(mm) L x W x H	Color Temperature	Weight kg
SIENABE-M12-24	SIENAB0224	24W	2400lm	600x150x35	3000-4000K	1.80
SIENABE-M14-36	SIENAB0236	36W	3600lm	1200x150x35	3000-4000K	2.20
(Imperial)						
SIENABE-I22-36	SIENAB2236	36W	3600lm	605x605x32	3000-4000K	2.0





Specifications and dimension subject to change without notice www.degindustrial.com



SIENA LED BACKLIT PANEL SIENA LED Backlit Panel 36W

Hi-BEAM SIENA 36W LED Backlit Panel recess mounted high output LED Panel for various ceiling mounitng designed support all T-ceiling, Wood/ Plaster ceiling and Surface mounting, come with smooth high efficiency PS diffuser. it delivers excellent LED performance for wide different applications such as office, hall, hospital, classroom, library or hostel to replace conventional T5/ T8 fluorescent.



Dimension

Product data

General Information

Product family code
Housing Material

Optical Cover

Housing Color

Color Temperature3000-4000KCRI> 80LED Life Span35,000hrs

SIENAB0436 Coldroll Metal Stamping Steel with aluminum frame finished High Efficiency PP Low glare diffuser White

Operating Temperature 0C to +35CClassificationClass 1Power Supply210VAC-280VAC 50/60 Hz

Initial Input Power36WTotal Luminous Flux3,600ImIP RatingIP54IKIK/02PF> 0.95

60 Hz

Recessed Type, T-Bar, MetricDimension:150 x 1200mm x 35mm,Weight:2.20kg+-









SIENA LED BACKLIT PANEL SIENA LED Backlit Panel 24W

Hi-BEAM SIENA 24W LED Backlit Panel recess mounted high output LED Panel for various ceiling mounitng designed support all T-ceiling, Wood/ Plaster ceiling and Surface mounting, come with smooth high efficiency PS diffuser. it delivers excellent LED performance for wide different applications such as office, hall, hospital, classroom, library or hostel to replace conventional T5/ T8 fluorescent.



Product data

General Information

Product family code
Housing Material

Optical Cover

Housing Color

Color Temperature 3000-4000K > 80 CRI LED Life Span 35,000hrs

SIENAB0224 **Coldroll Metal Stamping Steel** with aluminum frame finished High Efficiency PP Low glare diffuser White

Operating Temperature 0C to +35C Classification Class 1 Power Supply

Initial Input Power 24W **Total Luminous Flux** 2,400lm IP54 **IP** Rating IK IK/02 PF > 0.95

210VAC-280VAC 50/60 Hz

Dimension

Recessed Type, T-Bar, Metric Dimension: 150 x 600mm x 35mm, Weight: 1.80kg+-







Note: Specification are subject to change without prior notice www.degindustrial.com



SIENA LED BACKLIT PANEL SIENA LED Backlit Panel 36W

Hi-BEAM SIENA 36W LED Backlit Panel recess mounted high output LED Panel for various ceiling mounitng designed support all T-ceiling, Wood/ Plaster ceiling and Surface mounting, come with smooth high efficiency PS diffuser. it delivers excellent LED performance for wide different applications such as office, hall, hospital, classroom, library or hostel to replace conventional T5/ T8 fluorescent.



ριοαυςτ αατα

General Information

Product family code
Housing Material

Optical Cover

Housing Color

SIENAB2236 Coldroll Metal Stamping Steel with aluminum frame finished High Efficiency PP Low glare diffuser White

Color Temperature300CRI> 8SDCM<5</td>UGR<22</td>FlickerRipLED Life Span50,

<u>3000-</u>4000K > 80 <5 <22 (Normal) Ripple <30% 50,000hrs

Dimension

Recessed Type, T-Bar, ImperialDimension:605 x 605 x 32mm,Weight:2.0kg+-

Operating Temperature 0C to +35CClassificationClass 1Power Supply210VAC-280VAC 50/60 Hz

Initial Input Power Total Luminous Flux IP Rating IK PF 36W 3,600lm IP54 IK /02 > 0.95





Note: Specification are subject to change without prior notice www.degindustrial.com

