



Backlite™ Panel

americanlite®

We light your world™



americanlite...



Backlite Pro[™] Series

34w / 36w / 50w **CCT Selectable**







120°

am Angle









SDCM











Americanlite® Backlite Pro™ LED Panels combine high-performance engineering with sleek aesthetics to deliver an exceptional lighting solution. Engineered with the latest solid-state components and advanced electronic drivers, these panels are perfect for both new construction and retrofitting existing fluorescent fixtures, delivering an impressive 140 lumens per watt.

With Selectable Lite™ technology, users can easily adjust the color temperature and brightness to suit any environment. Too warm? Too cool? Too bright? Just flip the integrated switch to your preferred setting, no tools or rewiring required.

The panel features a precision-fitted narrow aluminum frame and a durable 0.25mm code iron backplate that protects the LEDs and optical system. Seamless corner angles enhance the clean, modern finish while maximizing the illuminated surface.

A white frosted PS lens (0.8mm) with a smooth pattern ensures uniform light distribution and resists scratches and impacts. The lens is designed to enhance light extraction and boost overall efficiency.

Built around a long-life LED system and high-performance driver, Backlite Pro™ panels are available in versatile CCT combinations: 3000K/4000K/5000K, 3000K/4000K/6500K, and 4000K/5000K/6500K, with CRI 80+ and a rated life of 55,000 hours. Optimized for shallow plenum grid ceilings, these panels also support surface or suspended mounting using optional kits, offering flexibility for various installation needs.

With exceptional performance, and a solid 5-year warranty, Backlite Pro™ is the smartest, most dependable choice in the market for high-efficiency panel lighting.

Ordering information

						,						
	tem	Power	Size (mm)	ССТ	Lumer	ıs	Item	Power	Size (mm)	ССТ	Lumens	Options
AL	.774742 .774743 .774744	34w 34w 34w	600x600x34 600x600x34 600x600x34	3K/4K/5 3K/4K/6 4K/5K/6	55K	4298/4500/4500 4298/4500/4500 4500/4500/4500	AL774733 AL774734 AL774735	36w 36w 36w	300x1200x34 300x1200x34 300x1200x34	3K/4K/ 3K/4K/ 4K/5K/	65K 4550/5040/5040	E1 ER 4w AL585005 E2 ER 8w AL585008 MS Microwave Sensor
AL	.774724 .774725 .774726	36w	603x603x34 603x603x34 603x603x34	3K/4K/5 3K/4K/6 4K/5K/6	55K	4550/5040/5040 4550/5040/5040 5040/5040/	AL774736 AL774737 AL774738	50w 50w 50w	603x1213x34 603x1213x34 603x1213x34	3K/4K/ 3K/4K/ 4K/5K/	65K 6300/7000/7000	wis wildowave sensor
AL	.774727 .774728 .774729	36w 36w 36w	600x600x34 600x600x34 600x600x34	3K/4K/5 3K/4K/6 4K/5K/6	55K	4550/5040/5040 4550/5040/5040 5040/5040/	AL774739 AL774740 AL774741	50w 50w 50w	600x1200x34 600x1200x34 600x1200x34	3K/4K/ 3K/4K/ 4K/5K/	65K 6300/7000/7000	
AL	.774730 .774731 .774732	36w 36w 36w	303x1213x34 303x1213x34 303x1213x34	3K/4K/5 3K/4K/6 4K/5K/6	55K	4550/5040/5040 4550/5040/5040 5040/5040/						

Accessories / mounting kits

Hanging kit (iron wire 1m) AL674750 2x2 & 1x4 AI 674751 2x4

Frame for Surface mount AL674752 2x2 AL674753 1x4

AL674754 2x4

Drywall / Gypsum Clips AL674786 2x2 (4 Clips) AL674787 1x4 & 2x4 (6 Clips)

Notes

- · Lumen tolerance: up to 7%
- Driver: Isolated Type Output Voltage: 36VDC
- · Always connect driver to panel before turning power on to avoid driver damage and loss of warranty
- Packing: 1 pc per inner box 6 pcs per master pack
- IP40 Front / IP 20 Back
- Microwave Sensor Merrytek Part # MC182D 99 Only factory installation Not field installation

Packing information

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2x2 (603x603mm)	6	63.5 x 26 x 65	0.1073	11.8
1x4 (303x1213mm)	6	125 x 25.5 x 33	0.1052	11.7
2x4 (603x1213mm)	4	125.3 x 18 x 63	0.1421	16.25

	Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
l	2x2 (600x600mm)	6	63 x 26 x 64.5	0.01057	11.2
	1x4 (300x1200mm)	6	122.5 x 25.5 x 32.5	0.1015	11.4
ı	2x4 (600x1200mm)	4	123.5 x 18.5 x 63	0.1439	15.25

Packing for frames

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2x2 Frame (603x603mm)	40	63.2 x 19.5 x 36	0.0444	16.5
1x4 Frame (303x1213mm)	20	123.5 x 19.5 x 29	0.0698	19.3
2x4 Frame (603x1213mm)	20	123.5 x 19.5 x 29	0.0698	22.5

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2x2 Frame (600x600mm)	40	62.9 x 19.5 x 36	0.0442	16.5
1x4 Frame (300x1200mm)	20	122.2 x 19.5 x 29	0.0691	19
2x4 Frame (600x1200mm)	20	122.2 x 19.5 x 29	0.0693	21.7

americanlite...

Backlite Pro[™] Series

34w / 36w / 50w







120

eam Angl

CRI

>80

1kV

Surae

Protection









SDCM

6









Americanlite® Backlite Pro™ LED Panels deliver exceptional performance with a sleek, modern aesthetic. Built using the latest solid-state components and advanced driver technology, these panels are ideal for both new construction and fluorescent retrofit applications.

The narrow aluminum frame is precision-fitted to a 0.25mm code iron backplate, protecting the LEDs and optical components. Seamless corners and a refined edge design maximize the light-emitting surface for clean, efficient illumination.

A white frosted PS lens (0.8mm) with a smooth micro-pattern ensures uniform light distribution while offering enhanced scratch and impact resistance. The lens is engineered to optimize light output and overall fixture efficiency.

Powered by a long-life LED system and high-performance electronic driver, Backlite Pro™ delivers up to 55,000 hours of reliable operation. Available in 3000K, 4000K, and 6500K CCT options with a minimum CRI of 80. Designed for shallow plenum grid ceilings, these panels are also compatible with surface or suspended mounting using optional kits.

With exceptional performance, and a solid 5-year warranty, Backlite Pro™ is the smartest, most dependable choice in the market for high-efficiency panel lighting.

Ordering information

Item	Power	Size (mm)	ССТ	Lumens	Item	Power	Size (mm)	ССТ	Lumens
AL774750	34w	600x600x34	3000K	4298	AL774712	36w	300x1200x34	3000K	4550
AL774751	34w	600x600x34	4000K	4500	AL774713	36w	300x1200x34	4000K	5040
AL774752	34w	600x600x34	5000K	4500	AL774714	36w	300x1200x34	5000K	5040
AL774753	34w	600x600x34	6500K	4500	AL774715	36w	300x1200x34	6500K	5040
AL774700	36w	603x603x34	3000K	4550	AL774716	50w	603x1213x34	3000K	6300
AL774701	36w	603x603x34	4000K	5040	AL774717	50w	603x1213x34	4000K	7000
AL774702	36w	603x603x34	5000K	5040	AL774718	50w	603x1213x34	5000K	7000
AL774703	36w	603x603x34	6500K	5040	AL774719	50w	603x1213x34	6500K	7000
AL774704	36w	600x600x34	3000K	4550	AL774720	50w	600x1200x34	3000K	6300
AL774705	36w	600x600x34	4000K	5040	AL774721	50w	600x1200x34	4000K	7000
AL774706	36w	600x600x34	5000K	5040	AL774722	50w	600x1200x34	5000K	7000
AL774707	36w	600x600x34	6500K	5040	AL774723	50w	600x1200x34	6500K	7000
AL774708	36w	303x1213x34	3000K	4550					
AL774709	36w	303x1213x34	4000K	5040					
AI 774710	36w	303x1213x34	5000K	5040					

Options E1 ER 4w AL585005 **E2** ER 8w AL585008 MS Microwave Sensor

36w Accessories / mounting kits _

303x1213x34 6500K

Hanging kit (iron wire 1m)

AL674750 2x2 & 1x4 AL674751 2x4

Frame for Surface mount

5040

AL674752 2x2 AL674753 1x4 AL674754 2x4 **Drywall / Gypsum Clips**

AL674786 2x2 (4 Clips) AL674787 1x4 & 2x4 (6 Clips)

Notes

AL774711

- · Lumen tolerance: up to 7%
- Driver: Isolated Type Output Voltage: 36VDC
- · Always connect driver to panel before turning power on to avoid driver damage and loss of warranty
- Packing: 1 pc per inner box 6 pcs per master pack

- IP40 Front / IP 20 Back
- · Microwave Sensor: Merrytek Part # MC182D 99 Only factory installation Not field installation

Packing information

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)	П	М
2x2 (603x603mm)	6	63.5 x 26 x 65	0.1073	11.8	П	2x2 (600
1x4 (303x1213mm)	6	125 x 25.5 x 33	0.1052	11.7		1x4 (300
2x4 (603x1213mm)	4	125.3 x 18 x 63	0.1421	16.25	П	2x4 (600

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2x2 (600x600mm)	6	63 x 26 x 64.5	0.01057	11.2
1x4 (300x1200mm)	6	122.5 x 25.5 x 32.5	0.1015	11.4
2x4 (600x1200mm)	4	123.5 x 18.5 x 63	0.1439	15.25

Packing for frames.

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2x2 Frame (603x603mm)	40	63.2 x 19.5 x 36	0.0444	16.5
1x4 Frame (303x1213mm)	20	123.5 x 19.5 x 29	0.0698	19.3
2x4 Frame (603x1213mm)	20	123.5 x 19.5 x 29	0.0698	22.5

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2x2 Frame (600x600mm)	40	62.9 x 19.5 x 36	0.0442	16.5
1x4 Frame (300x1200mm)	20	122.2 x 19.5 x 29	0.0691	19
2x4 Frame (600x1200mm)	20	122.2 x 19.5 x 29	0.0693	21.7

americanlite_{*}_

Backlite[™] Series

40w / 50w / 60w / 72w **CCT** Selectable





























Americanlite_® Backlite[™] LED Panels provides quality performance and pleasing aesthetics. Developed with the latest generation of solid-state components and electronic driver technologies, these panels are ideal for both new construction and renovation of existing fluorescent fixtures.

Americanlite_® Backlite[™] LED Panels with Selectable Lite[™] provides the ability to change the CCT with the flip of a switch and cater to the needs of a space. Too warm or too cool? too bright? Simply toggle the integrated switch to your desired setting and you are done!

Narrow aluminum frame is tightly held to code iron back plate (0.25mm) to protect the LEDs and optical area. Corners are seamless with a narrow angle to provide a refined finish and maximize the light emitting surface.

White frosted lens with smooth pattern provides uniform illumination as well as scratch and impact resistance. The Lens is constructed of PS (0.8mm) with specialized features to optimize light extraction providing excellent efficiency. Long-Life LED system (LED PCB) coupled with electronic driver to deliver optimal performance. LED's available in three CCT combinations: 3K/4K/5K, 3K/4K/65K and 4K/5K/65K with a minimum of CRI 80 and 25,000 hours.

Americanlite_® Backlite[™] LED Panels are optimized for shallow plenum grid ceilings but may also be surface, suspended mounted using the optional kits.

Ordering information

			Selectable			
Item	Power	Size (mm)	CCT	Lumens	Options	Accessories / mounting kits
AL674718 AL674719 AL674735	40w	603x603x34 603x603x34 603x603x34	3K/4K/5K 3K/4K/65K 4K/5K/65K	3800/4000/4000 3800/4000/4000 4000/4000/4000	E1 ER 4w AL585005 E2 ER 8w AL585008	Hanging kit (iron wire 1m) AL674750 2x2 & 1x4 AL674751 2x4
AL674720 AL674721 AL674736	40w	303x1213x34 303x1213x34 303x1213x34	3K/4K/5K 3K/4K/65K 4K/5K/65K	3800/4000/4000 3800/4000/4000 4000/4000/4000		Frame for Surface mount AL674752 2x2
AL674729 AL674730 AL674737	50w	603x1213x34 603x1213x34 603x1213x34	3K/4K/5K 3K/4K/65K 4K/5K/65K	5000/5500/5500 5000/5500/5500 5500/5500/5500		AL674753 1x4 AL674754 2x4
AL674722 AL674723 AL674738	60w	603x1213x34 603x1213x34 603x1213x34	3K/4K/5K 3K/4K/65K 4K/5K/65K	6000/6600/6600 6000/6600/6600 6600/6600/6600		Drywall / Gypsum Clips AL674786 2x2 (4 Clips) AL674787 1x4 & 2x4 (6 Clips)
AL674727 AL674728 AL674739	72w	603x1213x34 603x1213x34 603x1213x34	3K/4K/5K 3K/4K/65K 4K/5K/65K	6800/7200/7200 6800/7200/7200 7200/7200/7200		, , ,

Notes

- · Lumen tolerance: up to 5%
- · Output Voltage: 40w/50w = 36VDC 60w = 54VDC $72w = 2 \times 36VDC$
- Always connect driver to panel before turning power on to avoid driver damage and loss of warranty
- · Recommended use: 10-12 hours / day To avoid product damage or voided warranty
- Packing: 2x2 & 1x4 = 1 pc per inner box / 5 pcs per master 2x4 =1 pc per inner box / 4 pcs per master

Packing information

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2x2	5	63.5 x 22 x 65	0.0908	9.8
1x4	1x4 5		0.0887	9.7
2x4	4	125.3 x 18 x 63	0.1421	16.25
2x2 Frame	40	63.2 x 19.5 x 36	0.0444	16.5
1x4 Frame	20	123.5 x 19.5 x 29	0.0698	19.3
2x4 Frame	20	123.5 x 19.5 x 29	0.1698	22.5

americanlite.

Backlite[™] Series

40w / 50w / 60w / 72w



























 $American lite_{\tiny{\textcircled{\tiny \$}}} \ \ Backlite^{\tiny{\texttt{TM}}} \ \ LED \ Panels \ provides \ quality \ performance \ and \ pleasing \ aesthetics. \ Developed \ with \ the \ latest \ generation \ of$ solid- state components and electronic driver technologies, these panels are ideal for both new construction and renovation of existing fluorescent fixtures.

Narrow aluminum frame is tightly held to code iron back plate (0.25mm) to protect the LEDs and optical area. Corners are seamless with a narrow angle to provide a refined finish and maximize the light emitting surface.

White frosted lens with smooth pattern provides uniform illumination as well as scratch and impact resistance. The Lens is constructed of PS (0.8mm) with specialized features to optimize light extraction providing excellent efficiency. Long-Life LED system (LED PCB) coupled with electronic driver to deliver optimal performance. LED's available in 4000K, 5000K and 6500K with a minimum of CRI 80 and 25,000 hours.

Americanlite_® Backlite[™] LED Panels are optimized for shallow plenum grid ceilings but may also be surface, suspended mounted using the optional kits.

Ordering information

Item	Power	Size (mm)	CCT	Lumens		Item	Power	Size (mm)	CCT	Lumens
AL674700	40w	603x603x34	4000K	3200	-	AL674715	50w	603x1213x34	4000K	5500
AL674701	40w	603x603x34	5000K	3200		AL674716	50w	603x1213x34	5000K	5500
AL674702	40w	603x603x34	6500K	3200		AL674717	50w	603x1213x34	6500K	5500
AL674703	40w	603x603x34	4000K	3600		AL674712	60w	603x1213x34	4000K	6600
AL674704	40w	603x603x34	5000K	3600		AL674713	60w	603x1213x34	5000K	6600
AL674705	40w	603x603x34	6500K	3600		AL674714	60w	603x1213x34	6500K	6600
AL674706	40w	603x603x34	4000K	4000		AL674724	72w	603x1213x34	4000K	7200
AL674707	40w	603x603x34	5000K	4000		AL674725	72w	603x1213x34	5000K	7200
AL674708	40w	603x603x34	6500K	4000		AL674726	72w	603x1213x34	6500K	7200
AL674709 AL674710 AL674711	40w 40w 40w	303x1213x34 303x1213x34 303x1213x34	4000K 5000K 6500K	4000 4000 4000						

Options	Packing	Accessories / mounting	kits	
D 0-10V	Blank 2 PC inner	Hanging kit (iron wire 1m)	Frame for Surface mount	Drywall / Gypsum Clips
E1 ER 4w AL585005	S 1 PC inner	AL674750 2x2 & 1x4	AL674752 2x2	AL674786 2x2 (4 Clips)
E2 ER 8w AL585008		AL674751 2x4	AL674753 1x4	AL674787 1x4 & 2x4 (6 Clips)
			AL674754 2x4	

Notes

- · Lumen tolerance: up to 7%
- · Output Voltage: 2x2 and 1x4= 135VDC 2x4 = 36VDC
- · Always connect driver to panel before turning power on to avoid driver damage and loss of warranty
- · Recommended use: 10-12 hours / day To avoid product damage or voided warranty

Packing information

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2x2	6	63.5 x 26 x 65	0.1073	11.8
2x2	5	63.5 x 22 x 65	0.0908	9.8
1x4	6	125 x 25.5 x 33	0.1052	9.7
1x4	5	125 x 21.5 x 33	0.0887	10.5
2x4	4	125.3 x 18 x 63	0.1421	16.25
2x2 Frame	40	63.2 x 19.5 x 36	0.0444	16.5
1x4 Frame	20	123.5 x 19.5 x 29	0.0698	19.3
2x4 Frame	20	123.5 x 19.5 x 29	0.0698	22.5

americanlite_{*}_



Backlite DOBX™ Series

40w / 50w **CCT Selectable**















CCT













Americanlite_® Backlite DOBX™ LED Panels offer a low-cost alternative for projects and applications with tight budgets. Developed with the latest generation of DOBX™ Technology, these panels are ideal for both new construction and renovation of existing fixtures.

Narrow frame is tightly held to code film covered 0.165mm steel back plate to protect the LEDs and optical area. Corners are seamless style with a narrow angle to provide a refined finish and maximize the light emitting surface. White frosted lens with smooth pattern provides uniform illumination as well as scratch and impact resistance. The Lens is constructed of PS with specialized features to optimize light extraction providing excellent efficiency. Long-Life LED system coupled DOBX™ non-isolated driver, to deliver optimal performance. LED's available in three CCT combinations: 3K/4K/5K, 3K/4K/65K and 4K/5K/65K with a minimum of CRI 80 and 25,000 hours.

Americanlite_® Backlite DOBX™ LED Panels are optimized for shallow plenum grid ceilings but may also be surface, suspended mounted using the optional kits. Ideal for commercial applications, such as offices, warehouses, schools, institutional and government buildings, and much more.

Ordering information

Item	Power	Size (mm)	ССТ	Lumens	Packing	Options	Accessories / mounting kits
AL774754 AL774755 AL774756	40w 40w 40w	603x603x32 603x603x32 603x603x32	3K/4K/5K 3K/4K/65K 4K/5K/65K	3800/4400/4000 3800/4400/4000 4000/4400/4000	Blank No Inner P With Inner	ER ER Battery	Hanging Kit (iron wire 1m) AL674782 = 2x2 & 1x4 AL674783 = 2x4
AL774757 AL774758 AL774759	40w 40w 40w	600x600x32 600x600x32 600x600x32	3K/4K/5K 3K/4K/65K 4K/5K/65K	3800/4400/4000 3800/4400/4000 4000/4400/4000			Surface mount AL674752 = 2x2 (603x603x32) AL674753 = 1x4 (303x1213x32) AL674754 = 2x4 (603x1213x34)
AL774760 AL774761 AL774762 AL774763	40w 40w 40w 40w	303x1213x32 303x1213x32 303x1213x32 300x1200x32	3K/4K/5K 3K/4K/65K 4K/5K/65K 3K/4K/5K	3800/4400/4000 3800/4400/4000 4000/4400/4000 3800/4400/4000			AL674747 = 2x2 (600x600x32) AL674748 = 1x4 (300x1200x32) AL674749 = 2x4 (600x1200x34)
AL774764 AL774765	40w 40w 40w	300x1200x32 300x1200x32 300x1200x32	3K/4K/65K 4K/5K/65K	3800/4400/4000 3800/4400/4000 4000/4400/4000			Drywall / Gypsum clips AL674786 = 2x2 (4 Clips)
AL774766 AL774767 AL774768	50w 50w 50w	603x1213x34 603x1213x34 603x1213x34	3K/4K/5K 3K/4K/65K 4K/5K/65K	4750/5500/5000 4750/5500/5000 5000/5500/5000			AL674787=1x4 & 2x4 (6 Clips)
AL774769 AL774770 AL774771	50w 50w 50w	600x1200x34 600x1200x34 600x1200x34	3K/4K/5K 3K/4K/65K 4K/5K/65K	4750/5500/5000 4750/5500/5000 5000/5500/5000			

Notes

- · Lumen & Power tolerance: up to 10%
- Lumens @ 3000K = 95 lxw 4K/5K/65K = 100 lxw Middle CCT = 110 lxw
- · Non-isolated flicker free driver
- · PS thickness: 2x2 = 0.7mm1x4 = 0.7mm2x4 = 1.0mm
- ER Driver = 8w (AL585010)
- Packing (no inner) Individually plastic wrapped 2x2 = 10 pcs x master1x4 = 10 pcs x master
- 2x4 = 6 pcs x master· Frames (no inner)
- Packing with inner / Individual pack Individually plastic wrapped 2x2 = 5 pcs x master
- 1x4 = 5 pcs x master2x4 = 4 pcs x master
- · Recommended use: 10-12 hours / day to avoid product damage or voided warrantv

Packing information

Packing no inner (no individual pack)

Model	Inner Box	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KGS)
2x2 (603x603mm)	No	10	65.5 x 37 x 66	0.1600	15
2x2 (600x600mm)	No	10	65 x 37 x 65.5	0.1575	13.8
1x4 (303x1213mm)	No	10	127.5 x 37 x 36	0.1698	15.8
1x4 (300x1200mm)	No	10	125 x 37 x 35.5	0.1642	14.5
2x4 (603x1213mm)	No	6	125.5 x 24 x 66	0.1988	21.5
2x4 (600x1200mm)	No	6	125 x 24 x 65.5	0.1965	20.5

Packing with inner (individual pack)

Model	Inner Box	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KGS)
2x2 (603x603mm)	Yes	5	63 x 21.5 x 63.8	0.0864	9.8
2x2 (600x600mm)	Yes	5	63.5 x 21.5 x 65.5	0.0894	9.2
1x4 (303x1213mm)	Yes	5	125 x 21.5 x 33	0.0867	9.7
1x4 (300x1200mm)	Yes	5	122.5 x 21.5 x 33	0.0869	9.4
2x4 (603x1213mm)	Yes	4	125.3 x 17.8 x 63	0.1405	16.25
2x4 (600x1200mm)	Yes	4	123.5 x 18.5 x 63	0.1439	15.25

Packing for frames

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)	Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2x2 Frame (603x603mm)	25	63.2 x 19.5 x 36	0.0444	16.8	2x2 Frame (600x600mm)	25	62.9 x 19.5 x 36	0.0442	16.5
1x4 Frame (303x1213mm)	20	123.5 x 19.5 x 29	0.0698	19.3	1x4 Frame (300x1200mm)	20	122.2 x 19.5 x 29	0.0691	19
2x4 Frame (603x1213mm)	20	123.5 x 19.5 x 29	0.0698	22.5	2x4 Frame (600x1200mm)	20	122.2 x 19.5 x 29	0.693	21.7

americanlite_._



Backlite DOBX™ Series

40w / 50w















1kV













Americanlite_® Backlite DOBX™ LED Panels offer a low-cost alternative for projects and applications with tight budgets. Developed with the latest generation of DOBX™ Technology, these panels are ideal for both new construction and renovation of existing fixtures.

Narrow frame is tightly held to code film covered 0.165mm steel back plate to protect the LEDs and optical area. Corners are seamless style with a narrow angle to provide a refined finish and maximize the light emitting surface. White frosted lens with smooth pattern provides uniform illumination as well as scratch and impact resistance. The Lens is constructed of PS with specialized features to optimize light extraction providing excellent efficiency. Long-Life LED system coupled DOBX™ non-isolated driver,to deliver optimal performance. CCT's available in 4000K, 5000K and 6500K with CRI 80 and 25,000 hours life time.

Americanlite_® Backlite DOBX™ LED Panels are optimized for shallow plenum grid ceilings but may also be surface, suspended mounted using the optional kits. Ideal for commercial applications, such as offices, warehouses, schools, institutional and government buildings, and much more.

Ordering information

Item	Power	Size (mm)	ССТ	Lumens	Packing	Options	Accessories / mounting kits
AL674770 AL674771 AL674772	40w 40w 40w	603x603x32 603x603x32 603x603x32	4000K 5000K 6500K	4000 4000 4000	Blank No Inner P With Inner	ER ER Battery	Hanging Kit (iron wire 1m) AL674782 = 2x2 & 1x4 AL674783 = 2x4
AL674773 AL674774 AL674775	40w 40w 40w	600x600x32 600x600x32 600x600x32	4000K 5000K 6500K	4000 4000 4000			Surface mount AL674752 = 2x2 (603x603x32) AL674753 = 1x4 (303x1213x32) AL674754 = 2x4 (603x1213x34)
AL674740 AL674741 AL674742 AL674743	40w 40w 40w 40w	303x1213x32 303x1213x32 303x1213x32 300x1200x32	4000K 5000K 6500K 4000K	4000 4000 4000 4000			AL674747 = 2x2 (600x600x32) AL674748 = 1x4 (300x1200x32) AL674749 = 2x4 (600x1200x34)
AL674744 AL674745	40w 40w	300x1200x32 300x1200x32	5000K 6500K	4000 4000			Drywall / Gypsum clips AL674786 = 2x2 (4 Clips)
AL674776 AL674777 AL674778	50w 50w 50w	603x1213x34 603x1213x34 603x1213x34	4000K 5000K 6500K	5000 5000 5000			AL674787=1x4 & 2x4 (6 Clips)
AL674779 AL674780 AL674781	50w 50w 50w	600x1200x34 600x1200x34 600x1200x34	4000K 5000K 6500K	5000 5000 5000			

Notes

- · Lumen & Power tolerance: up to 10%
- · Non-isolated flicker free driver
- · PS thickness: 2x2 = 0.7mm
- 1x4 = 0.7mm
- 2x4 = 1.0mm
- ER Driver = 8w (AL585010)
- Packing (no inner) Individually plastic wrapped
- 2x2 = 10 pcs x master1x4 = 10 pcs x master
- 2x4 = 6 pcs x master
- · Frames (no inner)
- · Packing with inner / Individual pack Individually plastic wrapped
- 2x2 = 5 pcs x master
- 1x4 = 5 pcs x master
- 2x4 = 4 pcs x master
- · Recommended use: 10-12 hours / day to avoid product damage or voided warranty

Packing information

Packing no inner (no individual pack)

Model	Inner Box	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KGS)
2x2 (603x603mm)	No	10	65.5 x 37 x 66	0.1600	15
2x2 (600x600mm)	No	10	65 x 37 x 65.5	0.1575	13.8
1x4 (303x1213mm)	No	10	127.5 x 37 x 36	0.1698	15.8
1x4 (300x1200mm)	No	10	125 x 37 x 35.5	0.1642	14.5
2x4 (603x1213mm)	No	6	125.5 x 24 x 66	0.1988	21.5
2x4 (600x1200mm)	No	6	125 x 24 x 65.5	0.1965	20.5

Packing with inner (individual pack)

Model	Inner Box	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross weight (KGS)
2x2 (603x603mm)	Yes	5	63 x 21.5 x 63.8	0.0864	9.8
2x2 (600x600mm)	Yes	5	63.5 x 21.5 x 65.5	0.0894	9.2
1x4 (303x1213mm)	Yes	5	125 x 21.5 x 33	0.0867	9.7
1x4 (300x1200mm)	Yes	5	122.5 x 21.5 x 33	0.0869	9.4
2x4 (603x1213mm)	Yes	4	125.3 x 17.8 x 63	0.1405	16.25
2x4 (600x1200mm)	Yes	4	123.5 x 18.5 x 63	0.1439	15.25

Packing for frames

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)	Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
2x2 Frame (603x603mm)	25	63.2 x 19.5 x 36	0.0444	16.8	2x2 Frame (600x600mm)	25	62.9 x 19.5 x 36	0.0442	16.5
1x4 Frame (303x1213mm)	20	123.5 x 19.5 x 29	0.0698	19.3	1x4 Frame (300x1200mm)	20	122.2 x 19.5 x 29	0.0691	19
2x4 Frame (603x1213mm)	20	123.5 x 19.5 x 29	0.0698	22.5	2x4 Frame (600x1200mm)	20	122.2 x 19.5 x 29	0.693	21.7

americanlite...



Framelite[™] Series

36w / 40w Single & CCT Selectable Not dimmable / 0-10V

CRI **IP20** .90 >80

VOLTS THD 120° 100-277 <20% BeamAngle

CCT Lumens CCT Selectable 3K-65K 100 lxw

1kV DIM SDCM Surge 0-10V 6 Protection







Americanlite® Framelite™ Edgelit Grid fixtures are ideal for illuminating office spaces, and are an easy replacement for fluorescent fixtures, while also updating the look of your area. The LED provides a uniformly crisp, bright light while cutting energy costs.

Americanlite® Framelite™ innovative Edgelit Grid fixtures install directly to your drop ceiling frame bars, instead of the traditional method of installing an entire fixture between ceiling panels. Perimeter illumination offers a unique edgelit look and allows for a variety of lighting placements while still providing lumen outputs you've come to expect from traditional style LED flat panel and troffer fixtures. A great option to provide an interesting and modern look to any office or retail environments as well as hospitality or educational applications. Suitable for both retrofit and new construction.

Americanlite® Framelite™ with Selectable Lite™ provides the ability to change the CCT with the flip of a switch and cater to the needs of a space. Too warm or too cool? too bright? Simply toggle the integrated switch to your desired setting and you are

Sturdy aluminum frame is tightly held to code to protect the LEDs and optical area. Corners are seamless with a narrow angle to provide a refined finish and maximize the light emitting surface. White frosted lens with smooth pattern provides uniform illumination as well as scratch and impact resistance. The Lens is constructed of PS with specialized features to optimize light extraction providing excellent efficiency. Long-Life CRI 80 LED system coupled with electronic driver to deliver optimal performance. Available in single CCT or Selectable combinations: 3K/4K/5K, 3K/4K/65K and 4K/5K/65K.

Americanlite® Framelite™ is perfect for commercial, residential or public facilities such as: offices, lobbies, hallways, classrooms, conference rooms, hotels, school facilities, libraries, showrooms, workshops, healthcare facilities and so on!

Ordering information

Single CCT						CCT Setecta	able				
Item	Power	Size (mm)	CCT	Lumens	Option	Item	Power	Size (mm	ССТ	Lumens	Option
AL674760	36w	603x603	3000K	3250	D 0-10V Dim	AL674764	36w	603x603	3K/4K/5K	3250/3600/3600	D 0-10V Dim
AL674761	36w	603x603	4000K	3600		AL674765	36w	603x603	3K/4K/65K	3250/3600/3600	
AL674762	36w	603x603	5000K	3600		AL674766	36w	603x603	4K/5K/65K	3600/3600/3600	
AL674763	36w	603x603	6500K	3600							
AL674790	40w	603x1213	3000K	3600		AL674794	40w	603x1213	3K/4K/5K	3600/4000/4000	
AL674791	40w	603x1213	4000K	4000		AL674795	40w	603x1213	3K/4K/65K	3600/4000/4000	
AL674792	40w	603x1213	5000K	4000		AL674796	40w	603x1213	4K/5K/65K	4000/4000/4000	
AL674793	40w	603x1213	6500K	4000							

Notes

- · Lumen tolerance: up to 5%
- Lumens: 4K/5K/65K = 100lxw 3K = 90 Ixw
- No Dim = Flicker free Isolated Driver
- 0-10V = UL Lifud driver 2x2 = part # LF-GLD045YS-0950U 2x4 = part # LF-GLD045YS-1050U
- · Measurements: Frame size: 603 x 603 mm LED light frame: 586 x 586 mm (interior size 557 x 557 mm)

Frame size: 603 x 1213 mm LED light frame: 587 x 1197 mm (interior size 556 x 1166 mm)

- · Always connect driver before turning power on to avoid driver damage and loss of warranty
- Recommended use: 10-12 hours / day To avoid product damage or voided warranty

Packing information

Model	Pieces per inner box	Pieces per master	Master Carton (cm)	CBM (Master)	Gross Weight (KG)
2x2	2	5 boxes / 10 pcs	63.5 x 22.5 x 63.5	0.0907	8.8
2 x4	2	5 boxes / 10 pcs	126 x 19.5 x 63	0.1547	12





Warranty

Americanlite_® is pleased to provide a 2 or 5 year limited warranty covering the LED panels in this catalogue. Americanlite_® warrants that the LED panels comply with Americanlite_®'s published specifications and are free from defects in materials and workmanship.

All our equipment is CE, ETL or UL approved and manufactured with approved components. Americanlite® reserves the right to change or improve the design or components of any of its products due to parts availability or changes in standards, without assuming any obligation to modify any product previously manufactured and without notice. All equipment is tested and inspected before shipment.

This warranty is void if the product is operated outside of its normal operating conditions. The foregoing warranty does not apply to failures caused by acts of God or as a result of any abuse, misuse, abnormal use, or use in violation of any applicable standard, code or instructions for use in installations, including, but not limited to, those contained in the Standards for the International Electrotechnical Commission. Americanlite® reserves and has the right to examine failed fixtures to determine the cause of failure, excessive lumen depreciation and patterns of usage.

9