



# LED Inlaid Glass Panel Series



LED Inlaid Glass Panel Series ■



# LED Inlaid Glass Panel Series

LED Inlaid glass is an innovative new technology that combines two layers of glass with SMD LED technology inlaid between to produce a unique effect. LED Inlaid Glass utilizes new micro-wires to transmit power to the LED's inlaid in the glass.

LED Inlaid glass has the same look and appearance of normal glass however the LED's appear to be suspended in the middle of the glass. LED Inlaid Glass technology can be applied into many design concepts and or products as it can scale-able to many sizes.

Whether your design calls for a special glass treatment for bar tops, table tops, interior or exterior walls, entry ways, retail shop walls, restaurant partitions, the applications are virtually limitless.

Additionally the LED's can be inlaid in any desired pattern such as logos, star fields, grids, circle shapes, or as specified.

Choose from single color LED's such as white, green, blue, or as required by the customer's specific request.

LED Inlaid Glass technology can be designed and applied for both indoor and outdoor applications.

On this page you will see a series of products we designed which incorporate the LED Inlaid Glass Panel.



## Features and Benefits

Model	ITEM	Dimension(MM)	Input	Output	LED color
LGPL-TT	Tea table	L1000xW600xH500	96~264V/50-60Hz power supply switch	24V 600MA	W;G;B
LGPL-WL	Wall lamp	L1000xW250	96~264V/50-60Hz power supply switch	24V 600MA	W;G;B
LGPL-CK	Clock	L300MxW200	96~264V/50-60Hz power supply switch	24V 300MA	W;G;B
LGPL-DN	Droplight	L800MMxW500	96~264V/50-60Hz power supply switch	24V 600MA	W;G;B
LGPL-GW	Counterfort	L600MMxW355	96~264V/50-60Hz power supply switch	24V 600MA	W;G;B

