

Photoglastic

Laminated Glass

Photoglastic is a decorative laminated glass made with a high resolution image interlayer. It can be transparent or with a white diffuser.

Interlayer, many colors and materials available.

Panel Size Max: 58"x120"

Glass Thickness: 5/16" to 13/16"

Primary Applications:

Room Dividers

Walls

Booths

Columns

Desks

Back Bar Splashes

Venicio

1125 W Mahalo Place
Compton, CA 90220

www.venicio.com

PHONE: 877-526-2474

oğuk
rning cold

YAKICI SOĞUK
BURNING COLD

BİR ŞEY NASIL GERÇEKTE OLDUĞUNDAN DAHA SICAK HİSSEDİLEBİLİR?
HOW CAN SOMETHING FEEL HOTTER THAN IT REALLY IS?

BU BİR ŞEYİ OLDUĞUNDAN FARKLI GÖSTEREN BİR İLLÜZYONDUR (YANILGIDIR).
IT'S AN ILLUSION, SOMETHING THAT SEEMS DIFFERENT THAN IT IS.

BU, SINIRLERİNİZ İLE İLGİLİ BİR KONUDUR.
IT HAS SOMETHING THAT HAS HOT AND COLD PARTS.

SICAK VE SOĞUK KISIMLARI OLAN BİRŞEYE DOKUNMAK BEYNİNİZDE KARMAŞAYA SEBEP OLUR.
TOUCHING SOMETHING THAT HAS HOT AND COLD PARTS CONFUSES YOUR BRAIN.

**z zarar vermeyecek iki
liğa dokunur ama beyniniz
uyduğunu zanneder.**

**izde ılık ve serin sıcaklıklar
arklı sensörler, acı için başka
örler vardır. Vücudunuz beyne
" sinyalleri gönderdiği zaman
nyalleri engellenir. Ama
serin cermellere birlikle**

Your hand touches two safe temperatures, but your brain thinks its hurts.

Your skin has sensors for warm and cool temperatures, and other sensors for pain. When you touch something that is both warm and cool, the signals for pain are blocked. But when the warm and cool coils together, you average the temperatures and so you get a "cool" signal. The "pain" signal is not blocked and you feel a burning pain.