



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	SCHOTT Gemtron Corporation
	SCHOTT Gemtron, Inc.
	2000 Chestnut Drive
	Vincennes, Indiana 47591
Country	USA
<b></b>	
State	Indiana

# PRODUCTS OR MACHINERY

Our Portfolio of Products and Brands at a Glance. Polaris® LED Lighting Industry's Most Efficient LED Lighting

SCHOTT Gemtron's new Polaris™ LED Lighting is the most energy efficient LED in the commercial refrigeration industry. The integrated design and super low profile provides even light disbursment across the front of merchandising shelves and 1300 lux to the center of glass display doors. Using only 15 watts per door it offers 88,000 hours of performance, and with revolutionary 'ramp dimming', motion sensors monitor aisle traffice to control light output reducing energy consumption to as little as 4.5 watts.

#### Tundra®

Energy-Free Performance for Normal-Temperature Environments

SCHOTT Gemtron's Tundra™ door system is perfect for energy conscious retailers—combining practical features such as energy efficiency and low maintenance with an attractive design that protects against condensation up to 74% relative humidity. Built for normal-temperature environments, Tundra™ delivers rugged, durable, reliable performance. Standard CrossFire LED lighting, black or white post.

#### Sierra®

A Clear Advantage for High-Humidity Environments

For the most demanding normal-temperature conditions, Sierra<sup>™</sup> doors and frames offer a clear advantage: standard CrossFire LED Lighting, excellent visibility and guaranteed performance. Designed for high-humidity applications, Gemtron's Sierra<sup>™</sup> product line ensures optimal merchandise displays under the toughest conditions.

#### Polar®

The High-Performing Solution for Low-Temperature Applications

In low-temperature environments, retailers are looking for high performance, durable construction, and exceptional energy efficiency—and Polar™ door systems from SCHOTT Gemtron were developed with these real-world needs in mind. With industry-leading product features, such as standard CrossFire LED lighting, Polar™ sets the standard for low temperature displays.

Kodiak™ Heavy Duty Walk-in Doors Designed for the Harshest Environments

Single or Double Widths. 81½" or 84" Heights. Non-heated or Heated glass. Black or Silver Satin finish. Standard Lock. Standard Push Bar. Hydraulic Door Closure. Optional Open Assist. DOE Compliant. 10 year Glass Warranty. 5 year Door and Frame Warranty. 5 year Hydraulic Closure Warranty. 10 year Lock Warranty. 15 month Labor Warranty.

#### Yukon®

Exceptional Glass Door Solutions for Value-Minded Retailers

SCHOTT Gemtron's Yukon™ product family combines outstanding performance with extremely attractive value. With a solution for every environment —normal temperature, normal temperature with heat, and low-temperature—Yukon™ products offer many features typically found in higher-end door systems.

## Sliding Glass Doors

Aluminum Frame Sliding Glass Doors with Large Viewing Area





SCHOTT Gemtron's sliding glass doors are made of heavy duty aluminum frames and door rails. If you are in need of an energy efficient sliding glass door design or a design that will give you high humidity protection, SCHOTT Gemtron has the model to meet your needs. 2 pane, heat reflective, gas filled glass. Self Closing. Large glass viewing area. Stainless steel track system. Magnetic gasket seal.

### Company Profile of SCHOTT Gemtron Corporation

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH