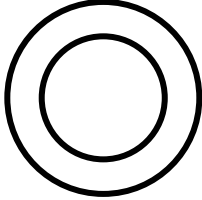

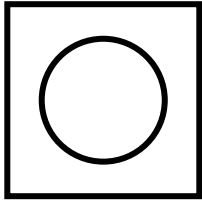

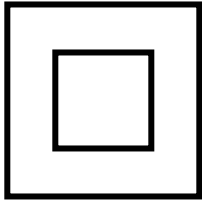

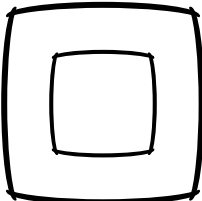



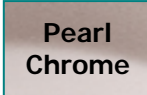




## SEXTANS SERIES SPOTS

Our new range of decorative spots offer builders and boat owners all the shapes and profiles desired today to complement most every yacht's interior design. The Sextans series feature Italian styling, quality materials, and rugged construction that stand up the rigors of the marine environment.

Model	Overhead	Profile	Description
<b>Sextans B</b>			A low-profile recessed halogen spot with round (beveled-edge) trim ring and round lens opening. Incorporating new Fx® technology to lower surface trim ring temperature by 20% compared to similar halogen spots.
<b>Sextans QR</b>			A low-profile square recessed halogen ceiling spot mirroring today's latest styling trend for angular edges, while maintaining the traditional round (flat) lens for balance. Incorporating new Fx® technology to lower surface trim ring temperature by 20% compared to similar halogen spots.
<b>Sextans Q</b>			A low-profile recessed halogen spot with square trim ring and square lens opening. Incorporating new Fx® technology to lower surface trim ring temperature by 20% compared to similar halogen spots.
<b>Sextans QB</b>			A low-profile modified-square recessed halogen ceiling spot mirroring today's latest styling trend for angular edges, while maintaining the traditional (slightly convex) lens for balance. Incorporating new Fx® technology to lower surface trim ring temperature by 20% compared to similar halogen spots.
Finish Options:			<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; text-align: center;">  <p><b>Chrome</b></p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;">  <p><b>Gold</b></p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;">  <p><b>Pearl Chrome</b></p> </div> </div>

