**40° White reflector**

When discussing reflectors, it is common to think of mirrors or polished metal surfaces. These devices, which allow one to see a reflected image, are called specular reflectors. However, when the objective is not to image, but rather to just reflect light, a higher amount of light can actually be reflected from a white surface, which is a diffuse reflector. Diffuse reflection can happen in the volume of the reflector as well as at the surface.

A practical use of this reflective material is shown with the 40° white reflector part. The effect is similar to a Total Internal Reflection lens, but it does not rely entirely on surface reflection to guide the light. The curved shape and lip at the end help reduce stray light outside the desired pattern. This shape, with a negative draft angle, helps achieve a wider beam angle than conventional designs with specular reflectors. Surface patterning is easily accomplished in the mold and can be used to produce more diffuse reflectance.
Points to note:

• There is even light distribution with no hot spots or halo effect. It’s much easier to read text under this light than with the traditional hot center aluminum reflector.
• This part enables higher system efficiency due to higher material reflectivity.
• Silicones enable molding in complex, yet flexible shapes.
• The complex shape of the reflector results in the mandrel being trapped in material during molding. The material flexibility allows it to be removed from the mold as one part, unlike incumbent materials, which may need to be welded together.

Learn more

We bring more than just an industry-leading portfolio of advanced silicone-based materials. As your dedicated innovation leader, we bring proven process and application expertise, a network of technical experts, a reliable global supply base and world-class customer service.

To find out how we can support your applications, visit consumer.dow.com/lighting.

© 2019 The Dow Chemical Company. All rights reserved.

S2D 91376/E26584

LIMITED WARRANTY INFORMATION – PLEASE READ CAREFULLY

The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer’s tests to ensure that our products are safe, effective and fully satisfactory for the intended end use. Suggestions of use shall not be taken as inducements to infringe any patent.

Dow’s sole warranty is that our products will meet the sales specifications in effect at the time of shipment.

Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted.

TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, DOW SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY.

DOW DISCLAIMS LIABILITY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

® Trademark of The Dow Chemical Company (“Dow”) or an affiliated company of Dow.