




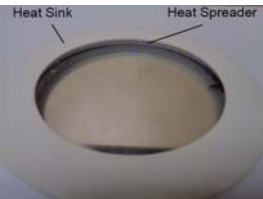



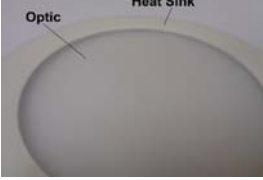

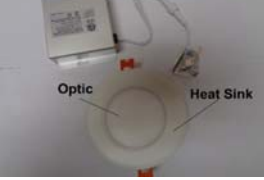
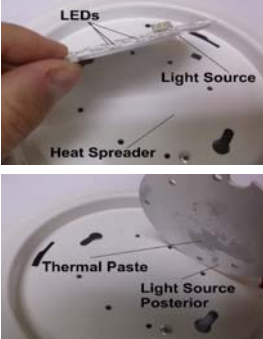
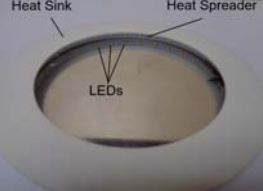

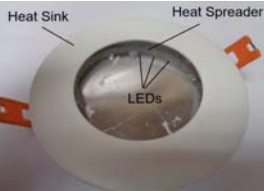

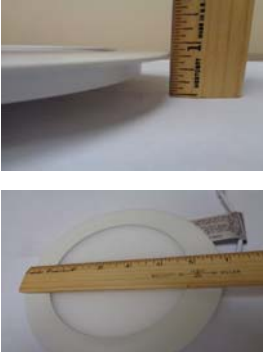
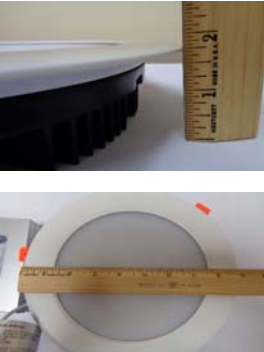
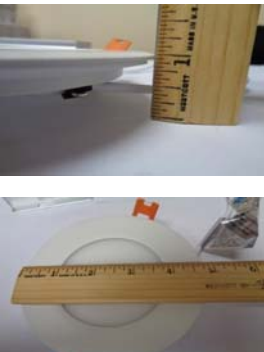






Exhibit C

U.S. Patent No. 8,201,968

Claims	RD-LED900-12-3000K	UTLED-6-S1XW-XKXX ¹	UTLED-8-S33W-XKWH ²	UTLED-S(X)XW-XKXX ³
1. A luminaire, comprising:				
a heat spreader and a heat sink thermally coupled to the heat spreader, the heat sink being substantially ringshaped and being disposed around and coupled to an outer periphery of the heat spreader;				
an outer optic securely retained relative to at least one of the heat spreader and the heat sink; and				
a light source disposed in thermal communication with the heat spreader, the light source comprising a plurality of light emitting diodes (LEDs) that are disposed on the heat spreader such that the heat spreader dissipates heat from the LEDs;				
wherein the heat spreader, the heat sink and the outer optic, in combination, have an overall height H and an overall outside dimension D such that the ratio of H/D is equal to or less than 0.25;	1.25"H / 7.25"D = 0.172 	.8125H / 6.8125 D = .119 	1.875H / 8.969D = .209 	1.0H / 4.8125 D = .2077 
wherein the combination defined by the heat spreader, the heat sink and the outer optic, is so dimensioned as to: cover an opening defined by a nominally sized four-inch can light fixture; and cover an opening defined by a nominally sized four-inch electrical junction box.				

<p>20. A luminaire, comprising:</p>				
<p>a heat spreader and a ring-shaped heat sink thermally coupled to and disposed diametrically outboard of the heat spreader;</p>				
<p>an outer optic securely retained relative to at least one of the heat spreader and the heat sink;</p>				
<p>a light source disposed in thermal communication with the heat spreader, the light source comprising a plurality of light emitting diodes (LEDs) that are disposed on the heat spreader such that the heat spreader dissipates heat from the LEDs;</p>	 			
<p>the heat spreader, the heat sink and the outer optic define a combination having an overall height H and an overall outside dimension D such that the ratio of H/D is equal to or less than 0.25; and</p>	<p>1.25"H / 7.25"D = .172</p>  	<p>8.125H / 6.8125 D = .119</p>  	<p>1.875H / 8.969D = .209</p>  	<p>1.0H / 4.8125 D = .2077</p>  



¹The pictured product is a representative member of the UTLED-6-S1XW-XKXX product family. All variations of the product family infringe, including UTLED-6-S12W-3KWH, UTLED-6-S12W-3KBN, UTLED-6-S12W-4KWH, UTLED-6-S12W-4KBN, UTLED-6-S15W-3KWH, UTLED-6-S15W-3KBN, UTLED-6-S15W-4KWH, UTLED-6-S15W-4KBN, UTLED-6-S12W-3KBK, UTLED-6-S12W-4KBK, UTLED-6-S15W-3KBK, and UTLED-6-S15W-4KBK.

²The pictured product is a representative member of the UTLED-8-S33W-XKWH product family. All variations of the product family infringe, including UTLED-8-S33W-3KWH and UTLED-8-S33W-4KWH.

³The pictured product is a representative member of the UTLED-S(X)XW-XKXX product family. All variations of the product family infringe, including UTLED-S12W-3KWH, UTLED-S12W-3KBN, UTLED-S12W-4KWH, UTLED-S12W-4KBN, UTLED-S9W-3KWH, UTLED-S9W-3KBN, UTLED-S9W-4KWH, UTLED-S9W-4KBN, UTLED-S12W-3KKB, UTLED-S12W-4KKB, UTLED-S9W-3KKB, and UTLED-S9W-4KKB.