Exhibit C



U.S. Patent No. 8,201,968 Claims RD-LED900-12-3000K UTLED-6-S1XW-XKXX1 UTLED-8-S33W-XKWH2 UTLED-S(X)XW-XKXX3 1. A luminaire, comprising: **Heat Sink** 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 ar outer periphery of the heat spreader; Optic Heat Sink Optic an outer optic securely retained Optic relative to at least one of the heat spreader and the heat sink; and deat Sink LEDs Light Source 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; .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 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; 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.

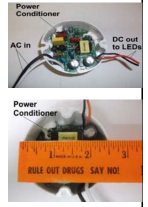




Case 6:16-cv-00680-RBD-GJK Document 23-3 Filed 08/24/16 Page 4 of 4 PageID 373

a power conditioner disposed in electrical communication with the light source, the power conditioner being configured to receive AC voltage from an electrical supply line and to deliver DC voltage to the plurality of LEDs, the power conditioner being so dimensioned as to fit within at least one of: a nominally sized four-inch

light fixture; and a nominally sized four-inch electrical junction box.















¹The pictured product is a representative member of the UTLED-6-S1XW-XKXX product family. All variations of the product \$15W-3KWH, UTLED-6-\$15W-3KBN, UTLED-6-\$15W-4KWH, UTLED-6-\$15W-4KBN, UTLED-6-\$12W-3KBK, UTLED-6-\$12W-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, $\tt UTLED-S9W-3KBN, UTLED-S9W-4KWH, UTLED-S9W-4KBN, UTLED-S12W-3KBK, UTLED-S12W-4KBK, UTLED-S9W-3KBK, and the term of the ter$ UTLED-S9W-4KBK.

