



What Stays the Same

- Look and form factor
- Wattages
- Beam Spreads

What Changes

- Lumen Output Increases
- Efficacy to meet DLC 5.0
- Size becomes smaller, easier to hide or disguise
- Price Reduction, 5% on 12W and 20+% on 30W
- Narrow lens is field installable accessory

Transition Chart

OLD ITEM #	ORDER CODE	DESCRIPTION		NEW ITEM #	NEW ORDER CODE	DESCRIPTION
BF12AUDT30B	100056	11W, NARROW DISTRIBUTION, 3000K	➔	BF12BUW30B + BF12B-NLENS	104080 + 104089	11.5W, GEN B, WIDE DISTRIBUTION, 3000K + FIELD INSTALL NARROW LENS
BF12AUDT50B	100058	11W, NARROW DISTRIBUTION, 5000K	➔	BF12BUW50B + BF12B-NLENS	104084 + 104089	11.5W, GEN B, WIDE DISTRIBUTION, 5000K + FIELD INSTALL NARROW LENS
BF12AUDW30B	100060	11W, WIDE DISTRIBUTION, 3000K	➔	BF12BUW30B	104080	11.5W, GEN B, WIDE DISTRIBUTION, 3000K
BF12AUDW50B	100062	11W, WIDE DISTRIBUTION, 5000K	➔	BF12BUW50B	104084	11.5W, GEN B, WIDE DISTRIBUTION, 5000K
BF30AUDT30B	100072	28W, NARROW DISTRIBUTION, 3000K	➔	BF30BUW30B + BF30B-NLENS	104085 + 104091	29W, GEN B, WIDE DISTRIBUTION, 3000K + FIELD INSTALL NARROW LENS
BF30AUDT50B	100074	28W, NARROW DISTRIBUTION, 5000K	➔	BF30BUW50B + BF30B-NLENS	104087 + 104091	29W, GEN B, WIDE DISTRIBUTION, 5000K + FIELD INSTALL NARROW LENS
BF30AUDW30B	100076	28W, WIDE DISTRIBUTION, 3000K	➔	BF30BUW30B	104085	29W, GEN B, WIDE DISTRIBUTION, 3000K
BF30AUDW50B	100078	28W, WIDE DISTRIBUTION, 5000K	➔	BF30BUW50B	104087	29W, GEN B, WIDE DISTRIBUTION, 5000K