

T8 B-Series LED

Features:

- Industry Leading LED diodes
- Type B LED, No External Driver (Ballast Bypass)
- High CRI 85+
- Patented 360° Beam Angle technology (Replicates T8 fluorescent)
- Provides up light for shadow free fixtures
- Glass tube (even heat distribution) with plastic safety coating
- No visible diodes
- Instant on (even in cold temperature)
- Use any existing lens type - creates no shadows
- 5-year warranty
- 100% Recyclable
- Eligible for commercial utility rebates
- LED lamps contain no mercury
- No UV or IR radiation
- Reuses existing luminaire housings

330° Light Output



Model	Description	Watts	Lumens	LPW	Equivalent	Beam Angle	CCT	CRI	Size	Life Span	Voltage	DLC
AGL-360T8-9-B-40k	Linear Bypass 2Ft Type B	9	1200	130	17W T8	330°	4000/5000K	83	2Ft T8	70000	120-277V	Yes
AGL-360T8-10.5-B-40K	Linear Bypass 4Ft Type B	10.5	1700	162	32W T8	330°	4000/5000K	85	4Ft T8	70000	120-277V	Yes
AGL-360T8-12.5-B-40K	Linear Bypass 4FT Type B	12.5	1875	150	32W T8	330°	4000/5000K	85	4Ft T8	70000	120-277V	Yes
AGL-360T8-14.5-B-40K	Linear Bypass 4FT Type B	14.5	2200	150	32W T8	330°	4000/5000K	85	4Ft T8	70000	120-277V	Yes
AGL-360T8-16.5-B-40K	Ballast Friendly 4FT Type B	16.5	2475	150	32W T8	330°	4000/5000K	85	4Ft T8	70000	120-277V	Yes
AGL-360T8-18.5-B-40K	Linear Bypass 4FT Type B	18.5	2590	140	32W T8	330°	4000/5000K	85	4Ft T8	50000	120-277V	Yes
AGL-360T8-22-B-40K	Linear Bypass 4FT Type B	22	2882	131	32W T8	330°	4000/5000K	85	4Ft T8	70000	120-277V	Yes