

Horticultural Technical Requirements

Application Fees

New application fees will go into effect for all Horticultural applications starting on March 31, 2023. This increase allows the DLC to maintain the rigorous level of evaluation and review that goes into each application.

Level 1 (Single Product) Applications	
Basic fixture* with one LED type, one driver, no fan, and no spectral tuning	\$1000
Additional LED type included in fixture (Q ₉₀ verification)	\$115
Additional driver available in fixture (lifetime & efficiency verification)	\$105
Internal fan included in fixture (lifetime verification)	\$45
Spectral tuning (per channel flux verification) per worst-case efficacy parent product	\$125
Active cooling (performance verification) per application	\$175

^{*}A basic fixture does not include any additional features. An advanced product includes at least one of the following: more than one LED; more than one driver; fans; and/or spectral tuning abilities.

Level 2 (Family Grouping) Applications	
Each parent product*	\$1000
Additional* LED type included in fixture (Q ₉₀ verification)	\$115
Additional** driver available in fixture (lifetime & efficiency verification)	\$105
Internal fan included in fixture (lifetime verification)	\$45
Spectral tuning (per channel flux verification) per worst-case efficacy parent product	\$125
Active cooling (performance verification) per application	\$175
Each additional family member (child) after the parent	\$35

^{*} Parent product refers to a product that is tested to produce a Full LM-79/SQD report or Full LM-79/PPID report for application review. This fee applies to all products designated as parents.

^{**}Each family application (or spectral subgroup, as applicable) includes review of one LED type and one driver. For each additional worst-case LED type and driver included in the family or subgroup, the fees above apply.

Private Label Applications	
Application fee for each parent* within an application	\$750
Each additional family member (child) in the family grouping application	\$35

^{*}Multiple families can be included in the same private label application, but there is a charge for every parent included in the application. Multiple family codes cannot be included in an OEM application.

Update Application (Including Private Label Updates)	
Performance-affecting updates (per parent product)	\$750
*Additional LED type	\$115
*Additional driver	\$105
Internal fan	\$45
Spectral tuning (per channel) per worst-case efficacy parent product	\$125
Active cooling per application	\$175
Performance-affecting updates (per child product)	\$35
Additional child product added to family	\$35
Non-performance-affecting updates	\$500
TM-33 document review	\$100
Nomenclature updates	No fee

^{*}For product families with multiple ambient temperatures, additional worst-case configurations may require testing and may be considered additional LED types or additional drivers.