

NOMINAL POWER LUMENS (1A) Table with columns for Number of Light Sources, Nominal Power (Watts), and Input Current (A) for various luminaire models (T2, T2R, T3, T3R, T4FT, T4W, G12, G13, G14, SMO, SMO2, SMO3, SMO4, SMO5, SMO6, SMO7, SMO8, SMO9, SMO10, SMO11, SMO12, SMO13, SMO14, SMO15, SMO16, SMO17, SMO18, SMO19, SMO20, SMO21, SMO22, SMO23, SMO24, SMO25, SMO26, SMO27, SMO28, SMO29, SMO30, SMO31, SMO32, SMO33, SMO34, SMO35, SMO36, SMO37, SMO38, SMO39, SMO40, SMO41, SMO42, SMO43, SMO44, SMO45, SMO46, SMO47, SMO48, SMO49, SMO50, SMO51, SMO52, SMO53, SMO54, SMO55, SMO56, SMO57, SMO58, SMO59, SMO60, SMO61, SMO62, SMO63, SMO64, SMO65, SMO66, SMO67, SMO68, SMO69, SMO70, SMO71, SMO72, SMO73, SMO74, SMO75, SMO76, SMO77, SMO78, SMO79, SMO80, SMO81, SMO82, SMO83, SMO84, SMO85, SMO86, SMO87, SMO88, SMO89, SMO90, SMO91, SMO92, SMO93, SMO94, SMO95, SMO96, SMO97, SMO98, SMO99, SMO100).



CONTROL OPTIONS section including 0-10V (DALI), Photocell (F and PER), After Hours (AHD), Dimming (Dimmer), and Wireless Control and Monitoring System (CWMS) details. Includes diagrams for mounting heights and coverage side area.



NOMINAL POWER LUMENS (300MA) Table with columns for Number of Light Sources, Nominal Power (Watts), and Input Current (A) for various luminaire models (T2, T2R, T3, T3R, T4FT, T4W, G12, G13, G14, SMO, SMO2, SMO3, SMO4, SMO5, SMO6, SMO7, SMO8, SMO9, SMO10, SMO11, SMO12, SMO13, SMO14, SMO15, SMO16, SMO17, SMO18, SMO19, SMO20, SMO21, SMO22, SMO23, SMO24, SMO25, SMO26, SMO27, SMO28, SMO29, SMO30, SMO31, SMO32, SMO33, SMO34, SMO35, SMO36, SMO37, SMO38, SMO39, SMO40, SMO41, SMO42, SMO43, SMO44, SMO45, SMO46, SMO47, SMO48, SMO49, SMO50, SMO51, SMO52, SMO53, SMO54, SMO55, SMO56, SMO57, SMO58, SMO59, SMO60, SMO61, SMO62, SMO63, SMO64, SMO65, SMO66, SMO67, SMO68, SMO69, SMO70, SMO71, SMO72, SMO73, SMO74, SMO75, SMO76, SMO77, SMO78, SMO79, SMO80, SMO81, SMO82, SMO83, SMO84, SMO85, SMO86, SMO87, SMO88, SMO89, SMO90, SMO91, SMO92, SMO93, SMO94, SMO95, SMO96, SMO97, SMO98, SMO99, SMO100).



ORDERING INFORMATION section including Sample Number, Product Family, Light Engine, Lamp Type, Voltage, Distribution, Color, Mounting, and various options like 0-10V (DALI), Photocell, After Hours, Dimming, and Wireless Control and Monitoring System.



NOMINAL POWER LUMENS (600MA) Table with columns for Number of Light Sources, Nominal Power (Watts), and Input Current (A) for various luminaire models (T2, T2R, T3, T3R, T4FT, T4W, G12, G13, G14, SMO, SMO2, SMO3, SMO4, SMO5, SMO6, SMO7, SMO8, SMO9, SMO10, SMO11, SMO12, SMO13, SMO14, SMO15, SMO16, SMO17, SMO18, SMO19, SMO20, SMO21, SMO22, SMO23, SMO24, SMO25, SMO26, SMO27, SMO28, SMO29, SMO30, SMO31, SMO32, SMO33, SMO34, SMO35, SMO36, SMO37, SMO38, SMO39, SMO40, SMO41, SMO42, SMO43, SMO44, SMO45, SMO46, SMO47, SMO48, SMO49, SMO50, SMO51, SMO52, SMO53, SMO54, SMO55, SMO56, SMO57, SMO58, SMO59, SMO60, SMO61, SMO62, SMO63, SMO64, SMO65, SMO66, SMO67, SMO68, SMO69, SMO70, SMO71, SMO72, SMO73, SMO74, SMO75, SMO76, SMO77, SMO78, SMO79, SMO80, SMO81, SMO82, SMO83, SMO84, SMO85, SMO86, SMO87, SMO88, SMO89, SMO90, SMO91, SMO92, SMO93, SMO94, SMO95, SMO96, SMO97, SMO98, SMO99, SMO100).



REVISIONS: PROJECT: PROPOSED FAIRFIELD INN PROJECT ADDRESS: 38 DUVAL ROAD PROJECT ADDRESS: DAWSONVILLE, GA 30534 CLIENT: RIMROCK DEVLIN DAWSONVILLE LLC CLIENT ADDRESS: 1000 RIVERSIDE AVE SUITE 450 CLIENT ADDRESS: JACKSONVILLE, FL 32204

DATE: 8/1/19 DWG: PRJI

