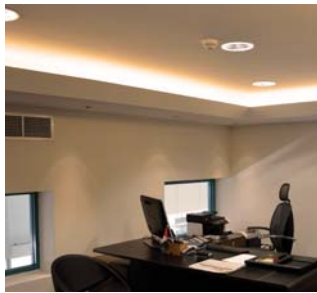




SHOWCASE

Al Gurg Trading & Projects Office – Dubai, UAE



Known for its progressive work environment and incentive driven professional culture, Scientechnic is the leading provider of electrical, mechanical and electronic solutions in the United Arab Emirates. Recently, General Manager Al Gurg's office went through an aesthetic boost by adding Traxon Cove Light AC Dim (2700K) to recessed coves around the room's perimeter, giving a warm, ambient glow. As the office was already in active use, the installation needed to be completed within a tight time frame over the weekend so business would not be disrupted. The project required a lighting solution that is easy and fast to install, while providing the specific color temperatures, beam angles, and quality light performance to achieve desired effect. Traxon's Cove Light AC Dim proved its unprecedented simplicity and flexibility to meet client requirements. Using line voltage and featuring a Plug'n'Play wiring system, Cove Light AC Dim enables extended run lengths and eliminates the need for external power supplies or complex wiring, thus reducing installation time and cost. As it is uncomplicated to set up and use, the interconnection of 108 fixtures for the entire office was completed in just two hours. The ambience of the office environment was instantly enhanced, almost effortlessly. Offering a high output of 315 – 450 lumens per foot, Cove Light AC Dim allows the busy office to be uplifted in an energy and cost-efficient way. The lighting can be dimmed down to five-percent according to individual needs and preferences, giving great control to staff to manage and enjoy working space. Witnessing the many benefits of this lighting solution from Traxon, Manager of Human Capital & Admin Department, Mr. Prabhu Aruljothi of Scientechnic, is very pleased with their choice: "We like that the Plug'n'Play solution is so simple but smart, and we believe that it is going to be sustainable, too. It met all of our expectations."

FEATURED PRODUCTS



Cove Light AC Dim

METHOD OF CONTROL

PROJECT DETAILS

Category: Architectural
Location: Dubai, United Arab Emirates
Client: Al Gurg
Lighting Designer: Scientechnic
Architect: Scientechnic
Installer: Scientechnic
VAP / System Integrator: Scientechnic
Completion Date: October 2012

Traxon Technologies Ltd.

For more information please visit us at WWW.TRAXONTECHNOLOGIES.COM

Contact: Traxon Asia Pacific E: marketing@traxontechnologies.com

HONG KONG SHANGHAI TAIPEI SINGAPORE SYDNEY TOKYO MUMBAI ROTTERDAM COLOGNE ISTANBUL LONDON MADRID MILAN PADERBORN PARIS MOSCOW
WARSAW COPENHAGEN VIENNA NEW YORK ATLANTA CHICAGO LOS ANGELES TORONTO DUBAI BUENOS AIRES MEXICO D.F. SAO PAULO COLOMBIA