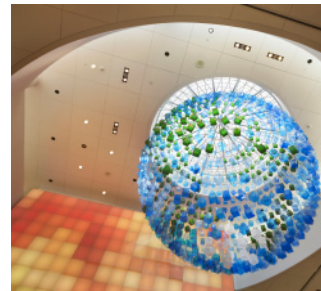




Photo credit: © Todd Mason/Halkin Photography

SHOWCASE

St. Joseph's Regional Medical Center



Where once there was darkness, an illuminated art installation now invites patients, care givers, and visitors to experience the healing environment of St. Joseph's Regional Medical Center in Paterson, New Jersey. In the main lobby, a media wall was created allowing LED-lit acrylic boxes to interact with natural light from skylight overhead. The low-energy solution combined Traxon's 1PXL Board RGB and 1PXL Strip Warm White with optimum control, allowing the installation to be synced with lobby music and it can stream video art. Warm White Covets were added to highlight existing architectural elements. e:cue's Butler XT and Glass Touch T12 were integrated to control the inspiring scene; (Butler XT replays the previously uploaded lighting scene, and Glass Touch T12 adjusts the brightness of the colors or to determine the speed and choice of the lighting program.) The addition of this sophisticated lighting display has created a distinctive and unforgettable healthcare environment where patients and providers thrive.

FEATURED PRODUCT



1PXL Board RGB



1PXL Strip WW



Butler XT



Glass Touch T12



1PXL Cove Light XR
Warm White

METHOD OF CONTROL

PROJECT DETAILS

Category: Healthcare
Location: Paterson, NJ, USA
Lighting Designer: Rachel Calemmo, LC LEED AP,
Francis Cauffman
Completion Date: September 2010
Region: Traxon USA

Traxon Technologies USA

For more information, please visit WWW.TRAXONTECHNOLOGIES.COM

Contact: USA Marketing E: marketing@traxon-usa.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