Study Case

Apator’s smart office building

Location
Philips Lighting

Ostaszewo near Toruń, Poland
DayZone, PowerBalance, StyleID, LuxSpace, Cabana, TBS260, Philips Dynalite (integrated with Somfy animeo and horizontal facade blinds).
“Our decision to choose an integrated Philips and Somfy system was based mostly on confirmed data showing how the technology could help us reduce our energy consumption costs. Although the system is highly advanced in terms of technology, it is easy and intuitive to use. What’s more, we’re fully satisfied with the lighting comfort and flexibility offered by the solution, which is suited to our needs. I must also say that with the professionalism of Philips and Somfy engineers, our cooperation during the implementation process was successful.”

Janusz Niedźwiecki, Management Board President of Apator S.A.
solutions have been implemented which reduce CO₂ emissions, which was in line with the project owner’s environmental strategy and its policy of protecting the environment. The company’s personnel were provided with a high degree of visual and thermal comfort, improving their working conditions and creating a friendly working environment.

The intuitive and easy-to-use systems make the new technology easy to use. Additional savings were generated by using a technology that adjusts the lights to the users’ needs, thus ensuring regular light levels for the workstations and circulation routes in the building.

Get to know more about advantage from LED light sources from the best experts in the world

Download our most recent brochure on energy saving and innovative LED solutions today

1. Enter www.philips.pl/publikacje
2. Download our FREE catalogue Office LED Lighting - Inspiring business spaces with light
3. Get to know more about our modern indoor lighting solutions

We invite you to use our dedicated phone line:

00 800 7445 4775

which will make it possible to quickly get in contact with PHILIPS experts

* Operator fee applies

Contact as by email at: lighting.pl@philips.com

©2012 Koninklijke Philips Electronics N.V.
All rights reserved. This document may not be copied or reproduced in full or in parts without the written consent of the copyright holder. The information contained in this document is not an offer or contract, is considered as true and is subject to change without notice. The publisher accepts no responsibility for any consequences of using the information. This publication does not transfer or create any patented licences or other industrial and/or intellectual property rights.

Published in December 2012