

## Case Study: Palmerston Indoor Bowls Club

A project to upgrade to LED lighting over the rinks and in the leisure areas has enabled Palmerston Bowls Club to reduce lighting energy consumption by over 45% while significantly improving lighting levels.





## Case Study: Palmerston Indoor Bowls Club

Customer:	Palmerston Indoor Bowls Club
Location:	Fareham, Hampshire
Services provided:	Survey, Design Support, Project Management and Complete Installation
Philips Products:	CoreLine 600x600 LED Panel & CoreLine Waterproof LED
Actual Savings:	Over 45% of Lighting Energy Consumption



Palmerston Indoor Bowls Club is a private non-profit club run by member volunteers and is affiliated to the National, Regional and County Associations and has held both national and international bowling events.

The club was built as recently as 1997 and is one of the finest indoor bowling clubs in the country with 8 rinks, an excellent restaurant, bar and viewing area.

Palmerston, situated just outside the town of Fareham on the road to Lee-On-Solent, has approximately 1000 playing and social members and offers excellent bowling and social facilities.

Powercor worked very closely with Palmerston to ensure that we knew exactly what the scope of works were so that we could deliver exactly what was expected of us.



*With 380 LED luminaires to install and 200 of them needing rewiring, work commenced quickly as our time slot was the 24th – 28th August and it needed to be completed on time so that their competitions could take place.*



## Case Study: Palmerston Indoor Bowls Club



As Powercor are a Value Added Partner to Philips Lighting UK, we can offer incredible prices for state of the art LED technology. With this in mind Palmerston decided to install Philips CoreLine 600x600 panels, CoreLine Waterproof LED and Recessed Emergency LED throughout their whole site.

Coverings over all the rinks were used so that they weren't damaged and great care was taken when installing in the kitchen, bar area and locker rooms. The entire site was clear of the existing fittings that had been removed along with all the packaging and was ready for the handover to take place on time.

The benefit of the LED technology being installed is not only the fact that the annual running costs of all the sites have been reduced but their energy consumption, carbon emissions and annual maintenance has also decreased significantly.

*"We now have a vastly improved lighting system which uses a quality product (Phillips) - many returning to bowl this week have been very complimentary about this and I have not heard any negative opinions.*

*I'm sure I can speak for the rest of the Board in saying that we are very satisfied with the end product, and all that led up to it, and would have no hesitation in recommending Powercor to any club thinking of moving to LED lighting".*

**Andrew Miller**  
Palmerston Company Secretary

**For more information please contact our friendly sales team:**

+44 (0) 1932 839 890  
sales@powercor.co.uk  
www.powercor.co.uk