

Summary of main issues

1. When/why were lights (columns 3, 4, & 5) in Selling Court taken on by PC?
2. Maintenance – column 4 not currently working – should the PC pay to replace and maintain lights in future?
3. Energy usage – should the PC pay for energy in future?

History

- Lights were taken on in 2005 at the request of a resident.
- At this point, two lights were not working and the resident had been paying for the third.
- It appears the PC paid to supply and install two new lights and presumably took over maintenance of the third.
- In the absence of minutes, this indicates that the PC accepted the liability for these lights and ongoing payments over subsequent years reinforces this.
- Report from Streetlights in October 2018 raised a number of issues with all columns.
- January 2020 – survey of Selling Court residents done, 67% wished to replace all columns.
- May 2020 – column 3 and lantern replaced.
- Sept 2024 – column 4 notified as not working.

Cost

- Columns 4 & 5 have old, obsolete lanterns, been waiting for replacement since 2018 at least.
- Replace with SL7 - £685
- Replace with SL8 - £365.
- Remove - £1171 minimum.
- A resident has offered to pay £150 towards the replacement of column 4 lantern and is hopeful others will also contribute.

Consider

- Same will happen to column 5 in the near future.
- Ongoing maintenance and energy supply costs.
- KCC will only take on these lights under certain criteria and they must be up to standard first.
- Should the precept be used to fund lights which benefit a small number of residents only.

Options

- **Remove** lights (at cost to PC – residents unlikely to pay as against their wishes).
- Replace lights at cost to **PC**, **PC** to continue maintaining and energy supply.
- Replace lights at cost to **PC**, **residents** of Selling Court to continue maintaining and energy supply.
- Replace lights at cost to **residents** of Selling Court, **PC** to continue maintaining and energy supply.
- Replace lights at cost to **residents** of Selling Court, **residents** to continue maintaining and energy supply.



LED POLE TOP AMENITY LUMINAIRES



SPECIFICATION

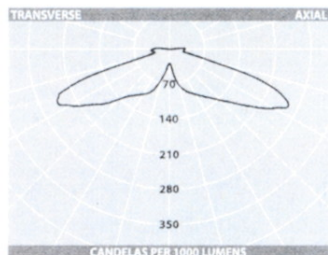
- Die cast aluminium top and spigot adaptor finished full polyester RAL9006
- High impact UV stabilised polycarbonate cover rated IK10
- Integral high efficiency driver
- Extremely efficient and long system life up to 100,000 hours
- Pole top 76mm as standard
- Fitted with 6m flying lead
- Fitted with 4000K LEDs
- Photocell option

LED CHARACTERISTICS

Ra	°K	L70/B10	
70	4000	100K	
P/U	%	R/Rx	PF
P	>85	R	>0.90

LL/CW
120.0

PHOTOMETRIC GUIDE



Luminaire Lumen Output:
31W = 4320lm
52W = 6825lm

DIMENSIONS

